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"It's a superb add-on and a must for all serious Electron users" . . . Electron User

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- 3.
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- "KILL to totally disable the Plus 1. 5.
- "LOCK to lock a sideways RAM bank in ABR, AQR, AP7. "LROMS - to lock all sideways RAM banks found.
- "UNLOCK to unlock a sideways RAM bank in ABR, AQR, APT.
- "UROMS to unlock all sideways RAM banks found.
  "SAVEROM saves a copy of a ROM image to the current filing system,
  "LOADRUN loads a ROM image from the current FS into a RAM bank.
  "FORMAT will format an ADFS disc for Plus 3 or AP3. 10.
- 12
- "VERIFY reads and tests every sector on an ADFS disc.
   "VFORM formats and verifies an ADFS disc in one command
- \*BUILD creates a text file that can be used by \*EXEC (ie IBOOT).
- "LIST displays a numbered flating of a text file. 16.
- 17. "TYPE displays a file on screen with no line numbers.
- 18. 'DUMP to view a file's contents on screen,
- 19. "LANG selects a default language to be booted on <CTRL-BREAK>
- 20. "HELP provides a full 'help' list on all the ROM's commands.

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& production.

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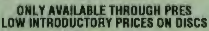
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# Cover Story 14 Galaxy Guide

Now you can squeeze more into your micro's memory with this useful Basic program-shrinking routine

All the latest developments in the world of the Electron. Plus the Gallup chart.

### Gallup

Find out the positions of your favourite games in this up-to-date chart.

We conclude the exclusive Electron User series that helps you hit previously unobtainable scores. This month

- ✓ Killa Gorilla2
- / Last Ninja
- ✓ Orbital
- ✓ Pipeline
- ✓ Repton Infinity
- ✓ Zenon

### 11 Proc Compiler

Now you can keep a library of routines and bring them together easily with this useful utility.

### **D** Pendragon

Our resident adventure wizard blds farewell with more hints, tips and clues for popular adventures.

### Chesster

An action-packed arcade game where chess pieces move in strange ways but there's really no other connection with the board game.

### **27** Easy Print

An extremely useful routine that lets you make the most of your printer by accessing its many features the easy way.

At last, an arcade game that's completely different to any previously seen on the Electron. We give it the once over.



### Time Warp

A look back at the very first issue of Electron User and a report on the exciting developments that rocked the world of the Electron at that time.

Into combat with this computer version of the classic two player game of Battleship.

### Micro Messages

A selection of the many informative and interesting letters you have been sending us over the past few weeks.

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## electron NEWS

### Sam's on the ball

BILLED as the fastest, wackiest, toughest computer ball game yet, Ballistix will be the star offering on Play It Again Sam 14 from Superior Software (0652 58585).

A number one smash hit on the Atari ST and Amiga, Ballistix features 60 different action screens. Likely to be teamed with it will be Predator, the computer game of the Schwarzenegger film which challenges players to take a crack commando unit into the South African jungle to rescue a bunch of trapped diplomats.

Other titles for Sam 14 are still to be finalised, but Superior boss Steve Hanson is considering a new game, Star Port, from the author of Quest, Tony Oakden. It's a space version of Tony's previous arcade adventure Camelot. Also a likely contender is Network from Peter Scott. It's a similar but bigger



version of Peter's previous game Pandemonium, which was a hit on Sam 13.

Looking ahead, Superior will be going into the trivia quiz market. Christmas release will be The Quiz Challenge game which is a typical trivia offering set to a snooker theme with coloured balls related to different questions. It comes from author Walter Mansell who also produced Smash & Grab and A Question of Sport.

# E-Type draws the crowds

PLANS by Impact Software (0742 769950) to bring top Archimedes car racing game E-Type to the Electron have met with overwhelming support from the public.

Mark Botterill of Impact reports more than 500 advanced orders for the BBC/Electron version of which half are from Electron owners.

"This is the first car racing game for the Electron apart from the straight track Overdrive which was brought out five years ago," said Mark. "It has resulted in the largest number of advanced orders we have ever had for any game".

E-Type was originally due out on May 1 but had to be put back about five weeks because programmer Gordon Key was held up by his work on Apocalypse.

### It's goodbye – and hello!

Regrettably this, the 82nd issue of *Electron User*, is the last. It marks the end of an era in computer magazine publishing.

When the first issue appeared, in October 1983, Acorn had just launched its mini-marvel of a micro. Excitement mounted as demand soared in the months that followed. Then, two years later, the bubble burst and Acorn stopped production.

But that was far from being the end of the Electron – or of Electron User. Warehouses were piled high with the machines, and they continued to be sold in large numbers.

And such was the loyalty of you, our readers, that *Electron User*, under the dedicated editorship of Roland Waddilove, has continued publishing for five long years after Acorn had finished supporting the machine. A remarkable record.

But now we feel it is time to move on. We know there is still lots to be discovered about the Electron, and many more games and utilities still to be written for it.

From now on you'll be able to find them in two completely different magazines. First, our big brother, *The Micro User*, will be featuring much more about the Electron in its pages, and it will be providing a monthly feast of entertainment and information for the serious Electron user.

But the really exciting news for users of all Acorn machines is the launch of a completely new dimension in computer magazine publishing — Let's Compute!

For a quick preview of what you can expect turn to the Centre Pages. But this can only give a brief indication of the fun times you are going to have, month after month, with Let's Compute!—and your Electron. We'll be seeing you!

**DEREK MEAKIN** 

### Electrons tackle IT with ease

NEW information technology courses which are hitting the country's classrooms are sending many education authorities scurrying for the nearest Archimedes or PC dealer in the belief that they must go up market to achieve the stipulated results.

Few believe that they can reach the necessary criteria with anything as lowly as the Electron but down in Cornwall, staff at Falmouth School are of a different opinion.

For the last 12 years, the computer department of this 1200 pupil secondary school has revolved around 15 Electrons. They will continue to be used for the Information Technology courses which have now superceded the former Computer Studies classes.

"When we bought equipment for the computer department years ago, we went for a good hands-on machine rather than high quality", said IT co-ordinator Trevor Greenslade. "It was a good decision. The Electrons have been reliable and robust and even after seven years they are still going strong. They do a jolly good job.

"I have been involved in computer studies for as long as I can remember. I have often thought of upgrading to other machines but somehow we never seemed to have the money. "Many of the schools down

here have networks and that

could be something for the future. Until then, we will continue with the Electrons. Trevor is confident that the Elks are quite capable of supporting the demands of the new IT syllabus. Even if he is successful in acquiring a network, there will still be plenty of work for them to do. They will be moved down into the lower school to give first and second year pupils their first introduction to secondary school computing.

### GALLUP SOFTWARE CHART

| THIS<br>MONTH | LAST<br>MONTH | TITLE<br>(Software House)        | COMMENTS   | PRICE |
|---------------|---------------|----------------------------------|--|-------|
| 1             | •             | PRO-BOXING<br>Code Masters       | It's Straight to the number one spot for budget king<br>CodeMasters' cut price version of By Fair Means or<br>Foul.                                      | 2.99  |
| 2             | •             | SUMMER OLYMPIAD Kixx             | Summer is here, and this is your chance to be<br>athletic without even going outside. Definitely value<br>for money here.                                | 2.99  |
| 3             | 2             | PAPERBOY<br>Encore               | Still hanging around near the top of the charts. It's a pity about the flicker and slow speed, Get a turbo to improve matters.                           | 2.99  |
| 4             | 5             | YIE AR KUNG FU<br>Hit Squad      | There have been many clones and any combat game is invariably compared to it. A nice trip into meaningless violence if that's your thing.                | 2.99  |
| 5             | 9             | BOXER<br>Acornsoft               | Feel that you want to hit something? This is your third chance so far in this month's chart. Take your feelings out on the keyboard and a little sprite. | 2.99  |
| 6             | 10            | STRIKE FORCE HARRIER Alternative | Now a budget title, you can take off with this excellent<br>Mirrorsoft tlight simulator. Good feel to the controls<br>and realistic movement.            | 2.99  |
| 7             | 11            | REPTON 2<br>Blue Ribbon          | The little green friend has been revitalised in one of<br>his earlier roles. Shame on you if you are missing this<br>one from your collection.           | 2.99  |
| 8             | 12            | COLOSSUS 4 CHESS<br>CDS          | The oldest strategy game in the world. Good training for a human versus human contest. So see if you can pit your wits against the computer and win.     | 9.95  |
| 9             | 13            | TARZAN<br>Alternative            | If leaping from tree to tree appeals to you, and the voice of the wild beckons you may be a little disappointed with this one.                           | 2.99  |
| 10            | 8             | SPELLBINDER<br>Superior          | Another original from the Superior stable. Arcade adventure but with a little more to offer than some of its contemporaries.                             | 9.95  |
| 11            | 14            | CREEPY CAVE<br>Atlantis          | Budget time with a chilly underground arcade adventure. Why the ghost wents your house key is beyond me. But you'd better get him quickly.               | 1.99  |
| 12            | 15            | JOE BLADE 2 Players              | The graphics are good and the game very playable. The puzzle screens will keep you and community conscious Joe busy for hours.                           | 1.99  |
| 13            | 16            | PLAY IT AGAIN SAM 5<br>Superior  | Another compilation of four games, this time covering the brilliant Imogen, colourful Elixir and new ones Bugbiaster and Fortress.                       | 9.95  |
| 14            | 17            | RICOCHET<br>Superior             | Recognisable format, very addictive and a must if you<br>are looking for something as challenging as Citadel<br>and Palace of Magic.                     | 2.99  |
| 15            | •             | ELIXIR<br>Superior               | Also on Sam 5, you are the unfortunate chemist transformed to the size of one of his own test tubes. Can you escape the laboratory allve?                | 9.95  |
| 16            | •             | CODENAME: DROID Blue Ribbon      | Good old Stryker is off again, this time on his own and at a budget price. Easily one of the best arcade adventures around.                              | 2.99  |
| 17            | •             | PALACE OF MAGIC<br>Superior      | There's a feel of Citadel about this arcade adventure full of puzzles and deadly encounters. Definitely one not to miss.                                 | 2.99  |
| 18            | •             | LAST OF THE FREE Audiogenic      | Still hanging around the fringes of the charts. You will have to search out the shops that sell this old — but still not knocked out — timer.            | 7.95  |
| 19            | •             | JOE BLADE<br>Players             | The original Joe story, and though you don't need to<br>buy both, you'll be missing out if you don't. Electron<br>programming at its best.               | 1.99  |
| 20            | 5             | GYROSCOPE<br>Melbourne House     | If you suffer from dizzy spells don't go for this one.  Again an oldie making a comeback, buy it if you get the chance – it comes of a good vintage.     | 8.95  |

# Cheat it

Killer

Gorilla

Cheat

10 REM Wilter Goritla 2 cheat

Here's the final installment of the three part series in which Mark Gidley - author of the Cheat it Again series - has been helping you get to those high scores that were previously way out of reach

OUR bulging mailbag has confirmed that the 12 cheets published over the last two months have been very popular. Now, we're sure you'll be just as pleased with the last six cheats lifted from Cheat it Again, Joe

This month there's cheats for the Last Ninja, Orbital, Pipeline, Repton Infinity, Zenon and the Play It Again Sam version of Killer Gorilla 2.

Just type in the listings and save them to your own blank disc or tape - not the one carrying the original software. Then run them and follow the on-screen instructions for more enjoyment from your favourité



### Volume 5

### Killer Gorilla 2 chest

Infinițe lives Innortal.

(Y/N) : No

OK - Insert Killer Gorilla 2 tape and press play ...

60 PROCask("Inmortal", inm) 70 PRINT'"OK - Insert Killer G

orilla 2 tape and press pl

80 V0U28,0,13,20,10

90 ENO

100 \*/KILLER2

11B END

120 DEFPROCask(A\$,AZ)

13D PRINT; A\$; STRING\$ (26-LENA\$,"

");"(Y/H) : ";:AS=GETS:1F AS="Y"
TREN PRINT;"Yes" ELSE PRINT;"No" : 7A%=&60

140 ENDPROC

150 DEFPROCEC

160 FORIZ=0 TO 2 \$TEP2

170 PX=8900

180 COPTLX

190 .init

200 LDANG: STANZEGO

210 LDARINTER MOD 256:STA8220:L

DABinter DIV 256:STAR221:LDA814:L OXV4:JSR&FFF4

220 RTS 230 J:PX=&7f00; COPT1X

240 .inter

AH9: AYT: AH9: AXT: AH9: PHA

260 LDA&ZEOD: CMP#&AP: BNEout

270 JSRintives: JSRima

280 LOAFI3: LDX#4: JSR&FFF4

298 LOUR PLA:TAY:PLA:TAX:PLA:PL

P:RTS

300 .inlives LDA#RAS:STA&6CF:RT

310 .inm LDA#REA:STAB960:STAB96 1:STA&964:STA&965:STA&2006:STA&20 NT: 38658AT2: AD054AF2: ED059AT2: TD 82D8D:STAGA11:STAGA12:STAGA15:STA #A16:STA#2CFC:STA#2CFD:RTS

320 3:MEXT 330 ENDPROC

# The Last Ninja Cheat

The Last Ninja cheat

Number of lives (005-255): 50 Starting level (001-006): 4 Infinite lives (Y/N): Yes No power loss in combat (Y/N): Yes Valk over rivers (Y/N): No

OK - Insert The Last Winja tape and press play ...

10 REM The Last Winja cheat 20 REM Electron version 30 t 40 MODE4: PRINT' The Last Ninja cheat" 50 lives=fNnum("Number of live s",1,255,"001","255") 60 level=fNnum("Starting level ,1,6,"001","006") 70 PROCEC 80 PROCesk("Infinite lives", in (ives) 90 PROCask("No power loss in c ombat",impower)
100 1f ?impower<>860 THEM ?Less power=\$60:50T0120 11D PROCask("Less power loss in combat", lesspower) 120 PROCask("Walk over rivers", walk) 130 PRINTONOK - Insent The Last Rinja tape and ay ..." press pt

150 \*x.1 PAGE=8EODIMLOAD"LAST-K JA1" | F | MZOO! SCO=RND : CALLEDOO! MRUN FH 160 \*FX138,0,129 170 END 180 DEFPROCESK(AS,AX) 190 PRINT; AS; STRINGS (26-LENAS, " ");"[Y/N) : ";:AS=GETS:IF AS="Y" THEN PRINT; "Yes" ELSE PRINT; "No" : ?A\$=860 200 ENDPROC 210 DEFFNnum(AS,LX,MX,LS,MS) 220 PRINT; A\$; STRING\$ (22-LENAS, "
"); "("+LS+"-"+MS+"); "; 230 INPUT" ax: If ax<LI OR ax>MX THEN GOTOZZO ELSE =aX 24D DEFPROCEC 250 FORIX=0 TO 2 STEP2 260 P1=8000 270 COPTIX 280 LDAN' MOD 256:STA8220:LDAN' DIV 256: STARZZ1 290 LDA#14: LDX#4: JSREFFF4 300 LDYALoad DIV 256:LDX#load M

00 256 310 JSRBFFF7 320 LDA#13:LDX#4:JS8&FFF4 330 LDA#Lives:STA8239F 340 LDAFLEVEL+630:STARZZ60:STAR 227A 350 LDADLevel-1:STA822DD 360 JSRinlives: JSRinpower 370 JSRlesspower: JSRwalk 380 JMP8220C 390 .inlives LDA#BAP:STABZ4BD:R 400 .inpower LDA#0:STAB246F:RTS 410 .lesspower LDA#1:STAB246F:R 420 .walk LDA#O:STAR18FF:RTS 430 . I LDA&3CA:AND#254:STA&3CA: ATS 440 . Load 450 3:4P1="LOAD NINJA-3"+CHR\$13 : NEXT 460 ENDPROC

### Orbital cheat

Infinite lives (Y/N): Yes
Immortal to Octopodes (Y/N): No
Infinite time (Y/N): Yes

140 VOU7, 21: \*FX18

OK - Insert Orbital tape and press

10 REM Orbital cheat 20 REM Electron version 30 :

40 ModE4:PRINT'"Orbital cheat"

50 PROCes

60 PROCask("Infinite lives", in lives):PROCask("Immortal to Octop odes", imm):PROCask("Infinite time ", time)

70 PRINT'"OK - Insert Orbital tape and press play ...

80 CALL\$1800:PAGE=\$EE0:CHAIN"O RBITAL"

90 END

100 DEFPROCask(AS,AX)

## Orbital

Cheat

110 PRINT;A3;STRING\$(26-LENA\$,"
"1;"(Y/N): ";:A3-GET\$:1F AS="Y"
THEN PRINT;"Yes" ELSE PRINT;"NO"
:?AX=600
120 ENDPROC
130 DEFPROCEC
140 FORIX=0 TO 2 STEP2
150 PX=81800
160 EDPTIX
170 SET:LDA8204:STABYte:LDA8205
:STABYte+1
180 LDAAU:STA62700

190 LDAWinter MOD 256:STA&204 200 LDA#inter DIV 256:STA8205 210 CLI:RTS 220 J: PX=84E50: E0PTIX 230 .inter PHP:PHA:TXA:PHA:TYA: PHA 240 LDA&2700: CMP#\$AD: BNEout 250 JSRinlives: JSRimm: JSRtime 260 LDAbyte: STA&204: LDAbyte+1:S TA\$205 270 .out PLA:TAY:PLA:TAX:PLA:PL P:JMP(byte) 280 .byte NOP: NOP 290 .inlives LDANSA9; STAS12AD:R TS 300 .inm LDA40:57481898:RTS 310 .time LDA#O:STA&1781:STA&17 93: RTS 320 J: NEXT

330 ENDPROC

# ell

Pipeline cheat

Number of lives Immortal

(001-255): 99 (Y/N) : Yes (Y/N) : No

OK - Insert Pipeline tape and press

10 REM Pipeline cheat 20 REM Electron version 30 :

40 MODE4: PRINT "Pipeline cheat

50 lives=FWnum("Number of live s",1,255,"001","255") 60 PROCes

70 PROCask("Infinite Lives", in lives):PROCask("Immortal",immorta ()

80 PRINT'"OK - Insert Pipeline tape and press play ...

90 \*K.1 PAGE=REDO[MLDAD"PIPELI NE" | F | MATOCALLEGOO | MRDN | M

100 Vou7,21:\*FX138,0,129

110 END

120 DEFPROCESK(AS,AX)
130 PRINT;AS;STRINGS(26-LENAS,"
");"(Y/N) : ";:AS=GEYS:IF AS="Y" THER PRINT; "Yes" ELSE PRINT; "No" : 147=860

14H SWAPROC

150 DEFFMoum(AS, 12, M2, 15, M5)

140 PRINT; AS; STRINGS (22-LEWAS,"

");"(";L\$;"-";M\$;") : "; 170 INPUT""aX:IF aX<LX OR aX>MX

THEN GOTO160 ELSE #aX

180 DEFPROCAC

190 FORIX-OTOZ STEPZ

200 PX=8900

210 COPTIX

220 LBA#in MOD 256: STA8220: LDA# in DIV 256:STA8221:LDA#14:LDX#4:J

230 LDY#game DIV 256:LDX#game # OD 256: JSR&FFF?

240 LDANTS: LDX#4: JSR&FFF4

250 LDAWLives: STAR2360

269 JSRintives: JSRinnortal: JMP& 11F4

SORFFFA

270 .inlives LDA#BAS: STA82441:R 15

280 .inmortal LDANGAS:STA6293C:

290 .in LDA\$3CA: AND#254: STA\$3CA

:RTS 300 .game

310 ]: \$92="LOAD GAME"+CHR\$13:NE

320 ENDPROC

Repton Infinity cheat

Passwords not needed

OK - Insert Repton Infinity tape and press play ....

10 REM Repton Initalty cheat

2D REM Electron version

30 MODE4: PRINT' "Repton Infinit y cheat":

40 PROSmo

50 PROCask("Infinite lives", in lives)

60 PROCesk("Pesswords not need ed",nopass)

70 PRINTION - Insert Repton I offinity tape and oress ol

80 CALL&900: PAGE = \$500: CHAIR""

90 END

100 DEFPROCASKIAS, AX

110 PRINT; AS; STRINGS (26-LENAS; "

");"(Y/N) : ";:AS=GETS:1F AS="Y" THEN PRINT; "Yes" ELSE PRINT; "No"

: 7AZ=860 120 ENDPROC

130 DEFPROCEC

140 FORIX=0102 STEP2:P1=6900: F0 PTIX

150 LDA&204:STAbyte:LDA&205:STA

byte+1 160 LDA#0:STA83300

170 LDABinter MOD 256:STAR204

18D EDAMINTER DIV 256:STAR205

190 RTS

200 .inter

210 PHP:PHA:TXA:PHA:TYA:PHA

220 LDA&3300: CMP@&4F: ENEout

230 JSRintives: JSRnopass

240 LOAbyte:STA&204:LDAbyte+1:S

TA8205

250 .out

260 PLA:TAY:PLA:TAX:PLA:PLP:JNP

(byte)

270 .byte NOP:NOP

280 .nopass LOAMSEA: STAR2166: ST AR21E7:RTS

290 .inlives LDAPSA9:STASFDA:LD

AASBZ: STAGFOB: RTS

30D J:NEXT

310 ENDPROG

\*\*\* REPTON INFINITY SCREEN \*\*\*:

Repton Infinity cheat

Infinite Lives (Y/N) : Yes Passwords not needed (Y/N) : Yes-

OK - Insert Repton Infinity tape and press play ...

### Wayne G Boyd shows how to build up a program from a library of procedures

WHY re-invent the wheel each time you write a program? You should be able to build up a library of routines - input, double height, menus and so on - and use them in every new program you write.

Once the library is constructed this routine, Compile, will help disc users out the procedures together. Tape users can use the method described in the panel,

When your procedures have been put together in this way you can write the core of the program to call them. Remember that if one procedure calls another you must always include both in your programs.

Compile displays the routines on your disc - currently the ones in the \$ directory - and lets you select the ones you want putting together. If you want to keep your procedures in a different directory just change line 150 to, say:

### 150 \*DIR P

The program will ignore all filenames with a I before them, so IBOOT and any other ! program will not be included in the menu. If you type the program in and save it as IMAIN it will remain hidden as your procedures are displayed.

When you save your procedures to disc you do so as a normal Basic program in the root directory. You don't need to adjust any data statements or to add the name of the new procedure to any menu list in this program because it automatically reads the disc's catalogue information.

When you use Compile, select the procedures required from the menu by entering the appropriate numbers. You can continue to enter numbers until you press H followed

Then Compile will put the selected procedures together in to one long program and ask you for the line number you want your new Basic program to start from. After this has been entered the new routine will appear on the screen ready for further work by the programmer.

# Building

# Blocks

Procedure Compilation Program

Designed and Written By Wayne G Boyd

- 1. SCREEN 2. FILL 3. COLOUR 4. RAM

- 5. DISC 6. MODE9 7. CLS 8. INPUT
- 9. BACK\_G
- 10. LI BOX 11. SQ BACK 12. H\_DGHT
- 13. DBL

### Setting up

It is extremely important that the Iboot file - or other start up file - be set up in the following manner

> SR=PAGE PASE=34900 CHAIN" EMAIN"

It must be set up like this because the program needs to know the page of the micro so the procedures can be put there and the program itself must be run way above this.

### Enter a proc number, or 'H' when happy

=>

### Using tape?

As cataloguing a tape takes a long time, a program like Compile is not suitable for that medium. But you can still build up a library of procedures and build a program if you use this method:

- Save each procedure on a separate tape - or at least remember the index counter on your recorder - so that the appropriate one can be found quickly.
- Load the first routine as if it was a full program using:

LOAD "filename"

Add other routines to the end of this

using:

DSCL1"LOAD filename "+STRS"(TOP-2)

 Renumber your program using the command:

RENUMBER startline, step

Your routines will now be ready for you to add the main core of the program to.

This method will also work from disc. but is not as convenient to use as selecting filenames from a menu. However, the OSCLI command above is useful, combining two Basic programs whether you're using tape or disc.

| 7.54 | NEW TOTAL                   | in o |
|------|-----------------------------|------|
| 20   | REM **                      |      |
| 30   | REM ** PROCEDURE COMPILER   | 11   |
| 40   | REN **                      | **   |
| 50   | REM AT BY                   | 2.5  |
| 60   | REM ** Wayne G Boyd         | **   |
| 70   | REM ** (c)Electron User     | ++   |
| 0.8  |                             | **   |
| 90   | REM **************          | #A   |
| 100  | MODES                       |      |
| 110  | *DIR S                      |      |
| 120  | PROCFENO                    |      |
| 130  | PROCdisplay                 |      |
| 140  | PROCask                     |      |
| 150  | PROCeonstruct               |      |
| 160  | PROCreturn                  |      |
| 170  | END                         |      |
| 180  | :                           |      |
| 190  | DEFPROCFIND                 |      |
| 200  | DIM pracs(27)               |      |
| 210  | osgbpb=&FFD1                |      |
| 220  | h\$="                       |      |
| 230  | DIM parbli 200              |      |
|      | VOU23,255,255,255,255,255,2 | 55.  |
|      | 55,255                      |      |
|      |                             |      |
|      |                             | >    |
|      |                             |      |

```
250 DIM name$(100)
 260 DIM filename 10
 270 BF=1
 280 AX=8
 290 XX=parblk M00 $100
 300 YX=parbik DIY $100
 310 parblk19=0
 320 REPEAT
 330 parblk!1=filename
 340 parbik|S=1
 350 CALL osgbpb
  360 IF parblk(S<>1 THEN PROCprint
  370 UNTIL parblk!5=1
  380 ENDPROC
 190 DEF PROSprint
 400 FOR 11=1 TO ?filename
 410 LET hs=hs+CHA$(filename?i%)
 420 NEXT
 430 IF INSTR(h$,"!")=0 THEN name$(DF
)=h$ ELSE h$="":60T0 470
 440 hs=""
 450 DF=0F+1
 460 gl=0f-1
 470 ENDPROC
  480 DEFPROCHESplay
 490 VDU19,1,3,0,0,0,0
500 PRINTTAB(5,2)"Procedure Compilet
ion Program"
 510 PR:NTTAB(5,3)""""
 520 PRINTTAB(2,5)"Designed and Writt
en By Wayne & Boyd"
 530 If gX<13 THEN amount=gX ELSE amo
unt=13
  540 FOR Loop1=1 10 amount
  550 IF topp1<10 THEN PRINTTAB(1, (7+
```

```
loop1));loop1;". ";nemeS(loop1) ELSE P
RIKTTAB(0,(7+loop1));loop1;". ";name$(
Loop1)
 560 NEXT Loop?
  570 1f g2>13 AND g2>26 THEN amount=1
 580 1F gI>13 AND gI<=26 THEM amount=
 590 17 gX<=13 THEN GOTO 530
600 FOR lapp2=1 TO amount
 610 PRINTTAB(18, (7+losg2)); losg2+13;
   ";name$(loop2+13)
  620 MEXT Loop?
 630 PRINTTAB(D,22)"Enter a proc numb
er, or "H" when happy"
  640 PRINTTAB(0,23)"=> "
  650 ENDPROC
  660 DEFPROCask
  670 FOR Loop=1 TO 26
  680 PRINTIAB(3,23)SPC(30)
  690 IMPUTTAB(3,23)procs: PROCeheck(VA
L(proc$))
  700 1F (VAL(proc$) <= 26 AND VAL(proc$
)>0 AND used=FALSE AND (VAL(proc$))<=q
1) OR procs="K" THEN SOUND1,-15,165,5 E
LSE VOU7:6010 680
  710 IF Loop=g% OR toop=26 THEN number
rx=Loop
  720 IF procs="H" OR procs="h" THEN a
umberl⊐leop-1:loop=26:6070 740 ELSE pr
ocs(loop)=YAL(proc$)
  730 PROChighlight (VAL(procs))
  740 MENT LOOP
  750 ENDPROC
  760 DEFPROChighlight(number)
  770 IF number <= 13 THEN ypos=7+number
:xpos=0
```

|          | If number>13 THEN ypos=7+number-   |
|----------|------------------------------------|
| 13: 200  |                                    |
|          | PRINTTAB(xpos,ypos)CHR\$(255);CH   |
| R\$ (25) | 5);                                |
| 800      | ENDPROC                            |
| 810      | DEFPROCcheck(num)                  |
| 820      | used=FALSE                         |
| 830      | FOR check=1 TO 26                  |
| 840      | IF num=procs(check) THEN used=TR   |
| DE       |                                    |
| 850      | NERT check                         |
| 860      | EWOPROC                            |
|          | DEFPROCeonstruct                   |
| 880      | VBU23,1,0,0,0,0,0,0,0,0,0,0,0      |
|          | page=St                            |
|          | FOR loos=1 70 number%              |
|          | OSCLI("LOAD "+name3(procs(loop))   |
|          | STRE page)                         |
|          | AX=OPENIM(name%(procs(Loop)))      |
|          | Len=EXT#AX                         |
|          | CLOSEFAZ                           |
|          | page=page+(ten-2)                  |
|          | KEXT loop                          |
|          | ENDPROC                            |
|          | DEFPROCresurn                      |
| 990      | PRINTTAB(0,22)"Please enter line   |
| numb     | er to start from ";                |
| 1000     | PRINTTAB(0,23)"=> ";SPC(30)        |
|          | INPUTTAB(3,23)Linenum              |
|          | OSCLI("K.O PAGE="+STRS(SZ)+" MEN   |
|          | N."+STR\$(Linenum)+" MVDU6 MMG.7 M |
| LIST     |                                    |
|          | V0U21                              |
|          | *FX138,0,128                       |
| 1050.    |                                    |
|          | ENDPROC                            |

### QUAL-SOFT THOUGHTWARE

Sports simulations

"A real challenge to the thinking football fan . . . Bobby Robson could do worse than have a crack at this in his preparation for the World Cup".

AMSTRAD ACTION REVIEW

QUAL-SOFT COMMENT: At last an INTELLIGENT management game for the knowledgeable soccer enthusiast!

TAPE 1 QUALIFIERS

### **ROME 90\***

TAPE 2 FINALS

### A WORLD CUP MANAGEMENT SIMULATION

Summer 1968 and English international football is at its lowest ebb. We have failed miserably for the European Nations Cup, and had a string of very poor international results. In a few months we will set out on the '90 World Cup qualifying trail. You have been given the most important job of restoring English pride in their football. You have a match in Athens, Denmark at Wembley, and a South American tour, to assemble a team, first to qualify, and then to beat the world's best in Rome.

### TAPE 1 (Qualifiers)

- ★ Current squad of 16 players + 20 user defined players.
- \* Friendlies in Athens, at Wembley . South American tour.
- ★ ANY team formation you choose, 2 from 5 substitutes.
- \* In match tactics any no. of individual player adjustments.
- ★ Your qualification group, full results and table.

### TAPE 2 (Finals)

- \* Choose a 20 man squad to take to the finals.
- \* Group of 4 prelims, 16 to final knockout comp.
- \* Extra Time, PENALTY SHOOT-OUTS, where relevant.
- \* Formation and strength information on opposition.
- \* 2 from 9 substitutes (the FA tells us so)

### ENGLAND'S GAMES: FULL PITCH, 22 MAN, 3D GRAPHICS & SOUND EFFECTS

QUAL-SOFT comments: With 5 levels of play. 12 depths of sophistication, and "fun" graphics, this game can be enjoyed by an 8 year old youngster as a "fun" game, and by the most sophisticated as a factical/strategy challenge of the highest order.

PACKAGE: Tape 1 plus Tape 2 plus 20 Page Manual £9.95 /57K RAM usage. Some would call this a MEGAGAMÉ. YÉS IT WILL RUN ON YOUR 32k BBC. QUALSOFT GUARANTEE: Sent by 1ST CLASS POST on day of the order with P.O., Cheque, Access payment is received. Telephone Access orders accepted.

\* ROME '90 is an update of the classic MEXICO '86

QUAL-SOFT Tel: 0438 Dept. EU 721936 18 Hazelmere Rd., Stevenage, Herts SG2 8RX. Please supply: ROME '90 Electron BBC'B' Access No. (if applicable)



### A500



The Commissione 4500 Bathan Pack must apply your among of the most papelar computer parties are event the most resulting the Demandoon Amiga 500 computer with interest controlled and TV modulator, plus lauf tips activate them. The software includes: Saturan The Movini - Rid Contain Carticles and the Saturan The Movini - Rid Contain Carticles and the Saturan Results of the Saturan Story Ingh quality conversion of the Isaaling attacks pame, Interceptor Degraph with part F-16's In this feeding fight serviculator. Deluce Point III - tob quality Amage graphics package affects set observed for attacks to fedicals. The Compagnite 4500 Batman Pack must point to further delaits.

### PACK INCLUDES:

A500 Computer & Mouse £399.99 A520 TV Modulator £24.99 Botman The Movie £24.95 £24.95 New Zealand Story Interceptor Deluxe Paint II 249.95

TOTAL RRP: £549.78 Lass Pack Saving: £150.78

PACK PRICE: E399.00





Flight of Fentasy is the very latest Amiga 900 peck from Co-testuring BRAND NEW softwars releases, to make this the in facular ASSB pack even The pack features the Amiga 600 with mouse controller and TV modulator, as well as four top titles. These include the following.

### **中国人员工作 PARMY AS**

The high quality graphics groupers has set the standard to other Arrays and packages. Deluce Paint it includes powerful, along to use tools must him; out the annual report. So personally you consider the process presentations. SO personalities or just doodle.

Hariff and interest of the property of the pro

Skp on your maps stopes, practice throwing a surplew and you're ready to go trianch hopology if min't be talend or both to fluration newed, you will ancounter their trianelly, simply inserts, ascal powder machines, machinesia.

The universe in sign constitution with a create of here asserted and four nature environments with depens of different actional materials. Assistant property of the assistant property of the control control, appendix or property of the control co

### PACK INCLUDES:

A550 Computer & Mouse £396.92 A520 TV Modulator £24.99 Deluxe Paint II £49.95 Escape/Robot Moneters \$19.99 E24.85 Rainbow Islands F29 Retaliator 624.95

TOTAL RAP: C544,82 Less Pack Saving E145.82

PACK PRICE: E398.00

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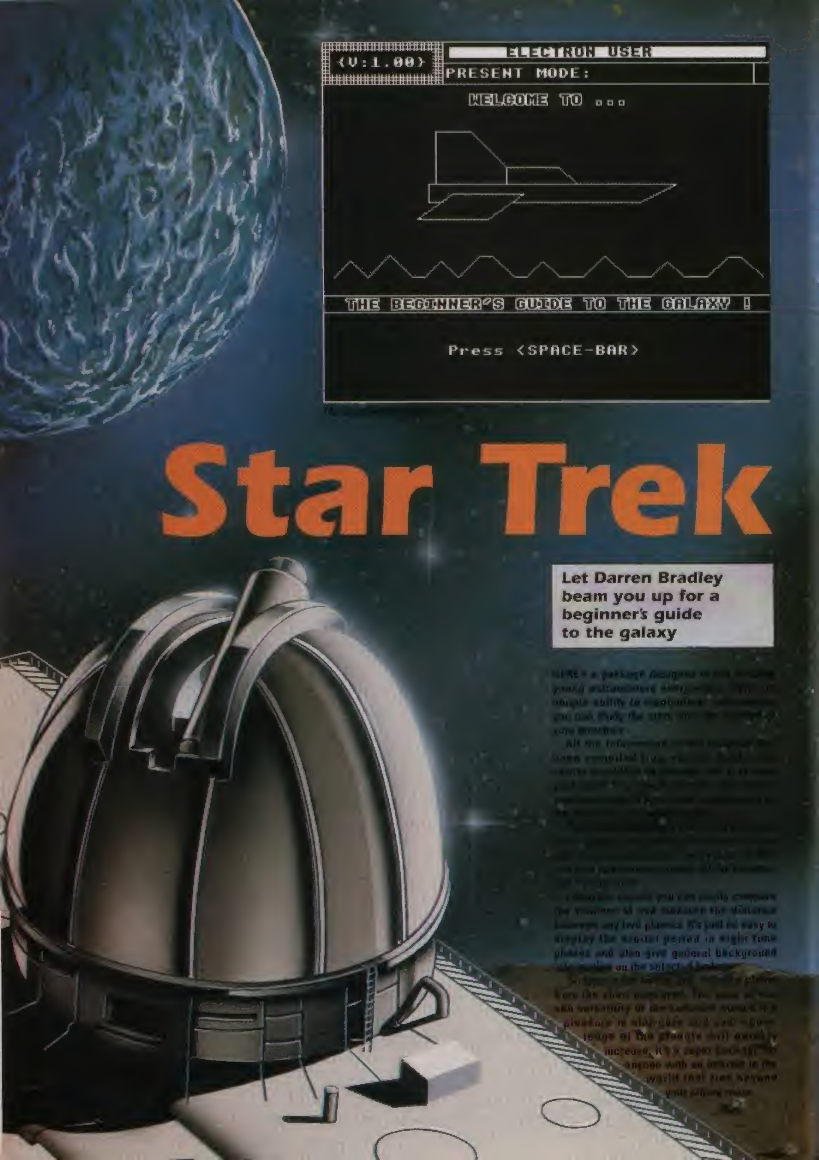
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|-------------------|-----------|------------------------|------------|-------------|
| F   F   A   A   F | 2 ( ( ( ) | 1 M L 11 K W T 1 1 1 W | 11 M 1 H F | A 100 I I A |

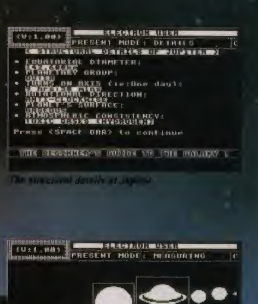
Mr/Mrs/Ms; ..... Initials; ...... Surname: Azidress: .

Postcode:

Which computer(s), if any, do you own? ,







vale decountries de la cientaria que entre la capación la

Manager true dirite to biglious between these big and between these big artistic than to continue

20 REM. THE BEGINNER'S SUIDE TO .

6D REMissassassassassassass

THE GALAXY !

BY DARREN BRADLEY

(c) Electron User

8D MODE4: VDU23;8202;0;0;0;19,1,3;0;

90 PROCVa: PROCse: PROCship: PROCmo: EN

:OSCL1"FX229,1":ONERROR MODEA:REPORT:P

RINT" at line "; ERL: OSCLI" FX229, D": END

30 REM\*

4D REN

5D REM\*

70

140 os=x5+x5+6HR5232+x5+x5+x5+x5+cHR

\$230+CHR\$233+CHR\$231+x\$+x\$+CHR\$232+x\$+x\$+CHR\$230+CHR\$231+x\$+x\$+x\$+CHR\$232+x\$ \*x\$+CHR\$230+CHR\$233+CHR\$231+x\$+x\$+x\$+ (HR\$232+x\$+x\$+x\$+x\$+CHR\$230+CHR\$231+x\$+x\$+x\$+x\$+x\$+

150 a1s=y\$+CHR\$230+x\$+CHR\$231+y\$+y\$+ CHR\$230+x\$+x\$+x\$+cHR\$231+cHR\$230+x\$+cH R\$231+cHR\$230+x\$+x\$+cHR\$231+y\$+cHR\$230 +x\$+CHR\$231+cHR\$230+x\$+x\$+x\$+cHR\$231+y \$+CHR\$230+x\$+cHR\$231+y\$+y\$+cHR\$230+x\$+ x\$+CHH\$231+y\$

160 ENVELOPE1,0,127,127,127,255,255,255,126,0,0,-126,126,126:FORn=1T09:REA
Dpl\$(n),roX(n),diX(n),de\$(n,0),de\$(n,2):NEXT:FORn=1T045:READaxX(n),syX(n):NE
XT:i=0:FORn=DT0315 STEP45:cxX(i)=640+(
COS(RAD(n))+2103:cyX(i)=600+(SIN(RAD(n))+210)

170 i=1+1:NEXT:FORn=1104:de\$(n,1)="1
MNER":NEXT:FORn=5TOP:de\$(n,1)="OUTER":
NEXT:FORn=0T09:READa,b,c\$:de\$(a,b)=c\$:
NEXT:FORn=5T08:de\$(n,4)="6A\$E0U\$":de\$(
n,5)="TOXIC 6A\$E\$ (HYDROBEN)":NEXT:FOR n=1T09:de\$(n,3)="ANTI-CLOCKW!SE":NEXT

180 de\$(2,3)="CLOCKW1\$E":FORn=0T0360 STEP5:c(n/5)=COS(RAD(n)):s(n/5)=SIN(RA D(n)):NEXT:FORn=1T09:READpn2(n),vo(n): NEXT:ENDPR00

190 :

200 DEFPROCS::VDU18,D,1,5:DRAWO,1023 :DRAW1279,1023:DRAW1279,O:DRAWD,D:MOVE



Comparing the volumes of planets

0,300:0RAW1279,300:MOVED,900:0RAW1279 900:MDVE1279,252:DRAW0,252:MOVE340,102 3:DRAW340,900:MOVE340,962:DRAW1279,962 ::MOVE1220,900:DRAW1220,962:FDRn=0T034 OSTEP10

210 MOVEn, 1023: DRAWN, 900: NEXT: FORm=9 OZTO1022STEP10:MOVEO,n:DRAW340,n:MEXT: GCOLD, 0: FORm=994T0962STEP-16:MOVE26, n: PRINTSTRINGS(9, CHR\$229): MEXT: MOVE42, 97 8:GCOLO, 1: PRINT" (V:1.00) ": PROCEX("WELC OME TO ... ",416,8687: YDU18,0,1

220 PROCEX("THE BEGINNER'S GUIDE TO THE GALAXY !",64,290):VDUT8,0,1,5:MOVE 362,1005: PRINTSTRING\$ (28, CHR\$229): GCOL 0.0:MOVE362,1005:PRINT" ELECTRON U SER ":yDU18,0,128,18,0,1:MOVE348,9 47:PRINT"PRESENT MODE: ":ENDPROC

230 :

240 DEFPROCHO: PROCHM(Q): YDU28,1,30,3 8,25,12:VDU5:MOVE1235,945:GCOL0,1:VDU6 7,4:PROCpd:PROCke:SCOL4,0:PROCdr(46,1) :REPEAT: ch2=xcX: IFINKEY-98 1c2=xc1-5:S 00801,-15,150,1

250 IFINKEY-67 xc2=xc2+5:50UND1,-15.

260 IFINKEY-83 SOUND1,-15,200,1:GCOL 0,0:MOVE1235,945:VDU19,1,3;0;5,229:MOV £1235,945:V0018,0,1,67,4 270 [FINKEY-101 SOUND1,-15,100,1:600

LO.0:MOVE1235,945:V0U19,1,7;0;5,229:MO

VE1235,945: VDU18,0,1,65,4

280 IFxcX<1 xcX=ch1

290 IFxcX>45 xcX=chX

300 171NKEY-74 SOUND1,1,200,2:PROCEL (xc%):PROCom(0)

310 IFteX PROCETII(ch1):teX=NOT(teX) 320 PROCEPTCHY, xc%):UNTILO:ENDPROC

340 DEFPROCTX(a\$,x2,y2):LOCALa2,b2:V DU18,0,1,5:F0RaX=y2-4 TOy2+4 STEP4:F0R bx=xx-4 Toxx+4 STEP4: NOVEbx, ax: PRINTAS :NEXT,:GCOLO,O:MOVExX,yX:PRINTa\$:VDU4: ENDPROC

350

360 DEFPROCPE(w): V0018,0,0,5: MOVE796 ,947:PRINTSp\$:GCOLO,1:MOVE796,947:PAIN THES(W): VDU4: ENDPROE

370 :

380 DEFPROCATION, Nux): GCOL4, 0: MOVE: xX(ql2),syX(ql2):fORn=1T04:DRAWsxX(ql2 +n),syX(olX+n):NEXF:MOVEsxX(neX),syX(n wi):FORm=1104: bRAWsxi(nwi+n), syi(nwi+n ): WEXT: ENDPROC

390

400 DEFPROCOL(#1):cal=(f1/5)+1:CLS:P RINTTA8(0,0)"Planet Name: ";pl\$(cal);T A8(0,1);"<D>etails, or""<A>easurement s 7"1" <SPACE-BAR> to continue...

410 OSCL1"FX21": waX=6ET:IFwaX=68 PR0 Cpm(1):PROCde(ca%):PROCke:ENOPROC

420 Ifwax=77 PROCpm(2):PROCmes:PROCk

430 IFwal=32 PROCKE; ENDPROC ELSE410

HELECTRON USER (U:1.88) PRESENT MODE: MEASURING THE REGULATOR BURDE TO WHE GHLDXY I Measuring from MERCURY to => PLUTO Distance between them = 5842 million kilometres Press (SPACE-BAR) to continue

The distance between the two extreme planets

440 : 450 DEFPROCHES:CLS:PRINTTAB(0,0)"Pla net Name: ";pl&(cal);TAB(0,1);"<b>ista nce apart, or" " <\$> ize difference ?" " "<SPACE-BAR> to continue...

460 OSCLI"FX21":wal=GET:IFWaX=68 PRO Cme(ft,cat):PROCke:ENDPROC

470 1Fwal=83 PROCfi(cal):PROCketENDP ROC

480 1FwaX=32 PROCke: ENDPROC ELSE460 490 :

500 DEFPROCHE(frX,fmX):a=0:qX=0:qX= 0:cX=0;ccX=0;dsX="":dsX=0:CLS:PXINTTAB (0,0);"Measuring from ";pl5(fe%);" to" :VDU26,28,1,30,38,26 510 INPUT"=> "a\$:coX=-1:FORn=1T09:IF

as=p(s(n) coX=n:NEXT ELSENEXT

520 GCOL4, 0:1FcoX=-1 ORa\$="" ORa\$=pi

\$(fax) CLS:PROCms:601051D

53D toX=((caX-1)\*5)+1:qX=sxX(frX+1)-((sxx(4rx+1)-sxx(4rx))/2):qqx=sxX(tox+ 1)-((sxX(toX+1)-sxX(toX))/2):cX=qX+(qq 2-q1)/2:cc2=qq1+(q1-qq1)/2:FORg=0T01:M OVESTX(toX), syX(toX): FORm=1T04: DRAWsxX (toZ+n),syX(toX+n):NEXT:MOVEqX,syX(frX +3)

540 DRAWQX, 450: DRAWQQX, 450: DRAWQQX, s y%(toX+3):1fqqX<q2 MOVEcc1,463:VDU5,60

,4 ELSEMOVECX,463:VDU5,62,4 550 dsX=ABS(d1X(coX)-d1X(fnX)):dsS=F Nco(ds%):PRINT"Distance between them = "';ds%;" million kilometres":[Fa=0 FRO Cs5:a=1:YDU30:NEXT

560 NEXT: VOU12, 26, 28, 1, 30, 38, 25, 12: E

NOPROC

580 DEFPROCES:LOCALE, n:a=RND(4):ONE

GOSUB600,610,620,630 S90 FORm=GTD2000:NEXT:CLS:ENOPROC 600 PRINT"I'm not having that!":RETU RN

610 PRINT"Don't be so stupid!": RETUR

Ħ 620 PRINT"You're not clever you know !":RETURN

630 PRINT"Trying to confuse me, eh?" RETURN

640 :

650 DEFPROCKE: CLS: PRINTTAB(12); : VBU1 7,129,17,0:PRINT" < MAIN MENU >":VDU17, 128,17,1:PRINTTAB(B)"I .... Move black left"'TAB(7)"X .... Move block right "'TAB(6)"RETURM ..... Select planet"'T AB(2)"C ... Colour B ... Black & Whi te": ENDPROC

660 :

670 DEFPROCHE(no%): CLS: PRINTTAB(0,0) "Planet Mame: ";pls(no%);TAB(0,1);"<R> otation time, or""<S>tructural detail s ?"'" <\$PACE-BAR> to continue ...

680 OSCLI"FXZ1":wal=GET: IFwal=82 PRO Cro(no%): PROCke: ENDPROC

690 Ifwal=83 PROCst(nol):PROCke:ENDP

700 Ifwa%=32 PROCKe: ENDPROC ELSE680 710

720 DEFPROCEC:LOCALD,o,k,k1,s%,a%;VB U24,4;304;1274;896;16,26,24,4;304;1274 ;896;28,1;30,38,25:s%=ro%(p%)/B:a%=-s% :PROCc1(640,600,150,150):VDU18,0,0,5:M OVE592,632:PRINT"THE":MOVE592,600:PRIN T"SUN": VDU18,0,1,4: FORm=0T07: VDU29,cx% (n);cyl(n);

730 FORO=01071STEP4:FL0T69,c(a)\*35,s (o)\*35:NEXT:aX=aX+aX;ti\$=FNco(aX):k=10 O+ABS(LEN(tis)-2)\*32:k1=(LEN(tis)\*32)/ 2: VOUS: IFn=0 MOVESO, 32: PRINT; tis; " to" :MOVE50,0:ends=FNco(roX(pX)):PRINT;end s;" days.":NEXT

740 IFn=2 MOVE-k1,75 ELSEIFn=6 MOVEkt,-43 ELSEIFH>2 ANBA<6 MOVE-(LEN(tis) 1-k, 16 ELSE MOVESO, 16

750 PRINT; tis: NEXT: NOU4: PRINTTAB(0,2

)"One year on ";p(S(pX);" is"'"equal t o ";roX(pX);" days.":PROCsb:VDU29,0;0; 16,26,28,1,30,38,25,12:PROCpd:ENDPROC 740: 770 DEFPROCTO(pX):CLS:PRINT"Time tak e for ";pl\$(px);" to complete"'"one ro tation of the sun, in days.":PROCreste X=-1: ENDPROC 780 790 DEFPROCSA: PRINT"Press «SPACE-BAR to continue": REPEATUNTILGET=32: ENDPR 0¢ 800 : 81D DEFPROCHTII(ol%):GCOL4, D:MOVEs:X (ol%), syx(ol%):FORm=1T04:DRAWsx2(ol%+n ),syx(ol2+n):NEXT:EMPPROC 820 : 830 DEFFNco(rX):as=STRE(rX):1Fiew(as ) <= 3 num\$=a\$:=num\$ 840 e=LEN(a\$)-3:b\$=R1GNTS(a\$,3):c\$=L EFTS(aS,e):nums=cS+","+bS:=nums 850 : 86D DEFFNcoZ(r):as=STRSr:e=D:FDRn=1T OLEN(a\$):IFMID\$(a\$,n,1)="." e=n 870 NEXT:IFe<>0 r\$=LEFT\$(a\$,e+2) \$30 =1\$ 890 : 900 DEFPROCSt(pli):VDU12,24,4;304;12
74;896;16,26,28,1,21,38,4,12,17,129,17
,0:PRINTTAB(2,0);"< STRUCTURAL DETAILS
DF ";plS(pli): >":VDU17,128,17,1:PRI
NTTAB(D,2)"+ EQUATORIAL DIAMETER: "'"\* PLANETARY GROUP:" P10 PRINT"\* TURNS ON AXIS (4e:One da y):"''"\* ROTATIONAL DIRECTION:"'""\* PL ANET'S SURFACE:"'"\* ATMOSPHERIC CONS! STENCY: ": VDU17, 129,17,0: i=0: FORn=3T013 STEP2: PRINTTAB(2,n); des(plk,i): i=i+1: NEXT: VDU10, 17,128,17,1: PROCSb: CLS 920 VDU28,1,30,38,25,24,0:0;1279;102 3;:tel=-1:PROCod:ENDPROC 940 DEFPROCCI(x,y,a,b):forn=DTD71STE FZ:MOVEx,y:MOVEx+c(n)\*a,y+s(n)\*b:PLGT8 5,x\*c(n+2)\*a,y+s(n+2)\*b:REXT:ENDPROC 960 DEFPROCPE RESTORE 190: PRINT"PLEA SE WALT ...": FORL=DTO200: PLOT69, RNDC12 BO), RND(600)+300: NEXT: FORL=OTO12: READ! ,g,h,i,j:GCGLO,f:PROCc1(g,h,i,j):NEXT: VDU5:GCDLO,O:MOVE194,575:VDU234,8,10,2 35:600LD,1:VDU4:CLS:ENDPROC 970 : 980 DEFPROCFI(nZ):CLS:V0U24,4;304;12 74;896;16,26,24,4;304;1274;896;28,1,30 ,38,25:PRINTTAB(0,0);"Comparing the size of ";pls(nx)';"to that of ";vbu26,28 ,1,30,38,27 990 INPUT"=> "a5:oZ=-1:FORn=1T09:IFa \$=p(\$(n) ox=n:NEXT ELSEMEXT 1000 1fox=-1 ORe\$="" OR#\$=p(\$(n%) CLS :PROCMS:GOTO990 1016 MOVE325+c(0)\*pn%(o%),648+s(0)\*pn %(0%):FORm=0T072:0RAW325+c(n)\*pn%(0%), 640+s(n)\*pnI(oX):NEXT:MOVE955+c(0)\*pnX (n%),640+s(0)\*pn%(n%):FDRn=OTO72:DRAW9 55+c(n)\*pn%(n%),640+s(n)\*pn%(n%):%EXT: V0U5:x=955:y=644+s(54)\*pn%(n%):a=0:x%= 9.35-pn%(n%) 1020 zzx=345+pn%(ox): Lx=(zx-zzx)/10: L l=((640+pa%(n%))-(640-pn%(n%)))/4:pr=0 :g=(vo(n1)/vo(o1))/ll:pp=p:lfil\*p<1 p= (vo(o%)/vo(n%))/ll:pp=p:pr=1 1030 VbUZ6:REPEAT:IFPOINT(x,y)=0 PLOT 77,x,y:y=y+4:p=p+pp:PROCpo(pr)
1040 la=a:GCOL0,0:MDVEzz1+(la+l1),640 :V0U224,18,0,1:a=a+1:1Fa=10 a=0 1050 MOVEzzX+(a\*(X),640:VDU224:UNTILP 0INT(x,y):MOVEzzX+(a\*(X),640:VDU28,0,0 ,224,4,18,0,1:YDU28,1,30,38,25:PRINTTA B(0,3);:PROCab:YDU24,4;304;1274;896;16

,26,28,1,30,38,25,12:PROCpd:tel=-1:END



Comparing the volume of the largest planet with the smallest

1060 : 1070 DEFPROCPO(a):YDU4:pS=FNco2(p):If pr=0 PRINTTAB(1,20);pl\$(nX);" has ";p\$ ;" ";TAB(1,21);"times the volume of "; pl\$(oX):YDU5:ENDPROC

108D PRINTTAB(3,20);pis(nX);" has ";C HR\$11;dV\$;CKR\$10;STRINES(7,CHR\$8);p\$;T AB(3,21);"the volume of ";pl\$(oX):VDU5 :ENDPROC

1090 :

1100 DEFPROCSHip:MOVE300,520:BRAW10D0,520:DRAW900,470:DRAW540,470:MOVE340,470:DRAW300,520:MOVE320,520:DRAW300,520:MOVE320,520:DRAW520,570:DRAW520,570:DRAW520,520:MOVE370,495:DRAW570,495:DRAW470,420

1110 ORAW270,420:DRAW370,495:VDU4:PRI NTYAB(1,19);as;TAB(1,20);a1s;TAB(11,27 );"Press <SPACE-BAR>":forn=DT01000:NEX T:V0W28,1,18,38,6:FORn=17015:VDW10:NEX T:VDW26:REPEAT:OSCLI"FX19":bs=RIGHTS(a \$,37):b1s=RIGHTS(a15,37):bs=b5+LEFTS(a \$,1)

1120 b1s=b1s+LEFTs(ats,1):as=b3:a1s=b 1s:PRINTTAB(1,19);as;TAB(1,20);a1s:UNT ILINKEY-99:YD024,4;304;1274;896;16,26: ENDPROC

1130 ;

1140 DATA SCANNING, DETAILS, MEASURING, MERCURY, 88,58,"4,850km", 59 DAYS, VENUS, 225,108,"12,140km", 247 DAYS, EARTH, 365, 150,"12,756km", 23 hrs:56 mins, MARS, 687 ,228,"6,970%m",24 hrs:37 mins,JUPITER, 4288.75;778,"142,600km",9 hrs:50 mins, SATURN

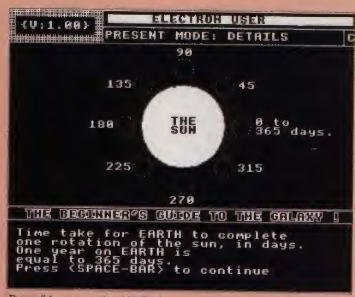
1150 DATA 10767.5,1427,"120,200km",10 hrs:14 mins,URANUS,30660,2870,"49,000 km",10 hrs:49 mins,NEPTUNE,60225,4497, "50,200km",15 hrs:48 mins,PLUT0,90520,5900,"6,400km",6 DAYS:9 hrs,4,515,25,515,25,480,4,480,4,512,50,555,110,555,1

1160 DATA490,50,555,170,590,250,590,2 50,515,170,515,170,590,320,615,380,615 ;380,540,320,540,320,615,470,765,695,7 65,695,530,470,530,470,765,705,805,995 ;805,995,560,705,560,705,805,990,745,1 105,745,1105,630,990,630,990,745,1110,760,1210

1170 BATA760, 1210, 650, 1110, 650, 1110, 7
60, 1230, 720, 1265, 720, 1265, 690, 1230, 690
, 1230, 720, 1, +, \$CORCHED ROCK, 1, 5, NONE, 2
, 4, HOT ROCK, 2, 5, CARBON DIOXIDE, 3, 4, MAN
AGABLE ROCK, 3, 5, NITROGEN/OXYGEN, 4, 4, RO
CK/DUST, 4, 5, KOSTLY NITROGEN, 9, 4, VERY C
OLD ROCK, 9

1180 DAFAS, NORE, 30, 597, 80, 9368, 100, 10 868, 40, 1773, 240, 15182986, 220, 9093101, 1 80, 616009, 190, 662384, 40, 1377

80,616009,190,662384,40,1372
1190 0ATA1,14,497,6,6,1,80,522,22,22,1,210,552,30,30,1,350,577,20,20,1,582,647,100,106,0,570,600,12,12,1,850,682,80,80,1,850,682,100,30,1,1047,687,40,40,1,1160,705,41,41,1,1247,705,8,8



The well-known rotational for Earth

THE mists of time are fast gathering and a swirling in the air tells me that my time is at an end. Time that is for Pendragon to leave these walls and return once more to my fortress in the hills.

It seems as only a twinkling in the eye that I first put pen to paper and wrote of adventures old and new to you, my steadfast Electron users. Yet four years have passed and it is time for me to move on.

But I must not leave without bidding farewell and extending heartfelt thanks to many friends and allies I have met along the

To the readers I must thank both of you! No, seriously, gratitude must especially go to Harry Bastien, Sheila Beattie, Robert Henderson, Martyn Amos, Carys Jones, Emma Rutherford, Craig Romans, Les Shipton, Bill Trevelyan and many others for help and encouragement during my time here - and especially for all the cards and kindnesses during my ill health in 1987.

Special thanks must also go to Robert O'Leary of Robico, Geoff Larsen of Larsoft, and Steve Maltz of Shards for their support, not only to me but in various ways to the Electron as well. They are without doubt the masters of the Electron text adventure.

And a degree of gratitude should also be extended to Roland Waddilove - despite the fact that he often cut my copy with shears when I felt only nail-scissors would do - for his editorial skills, and to my colleague the Mad Hatter for painstaking help and advice whenever it has been needed.

Many have asked my name and who or what I am during these past 46 months, and that secret which is known to just a few, I now feel is time to reveal.

My name is Nic Outterside - a former assistant editor of Atari ST User - and my age falls somewhat more than 30 years. I am a father of two lovely children and reside in the wilds of the mountains of North Wales, That is all you need to know, and I hope it has satiated some curiosity.

Another question I am oft asked is what are my favourite Electron adventures. I have, at times, hinted at favourites of mine, and once I believe even detailed a list.

But here for posterity are what I believe to be the best adventures ever released for the Electron -for sanity's sake I have not included any BBC Micro games which happen to run on expanded 64k Electrons.

All are games which I will play again and again until my peripherals eventually wear out and my Electron is called to the great silicon shop in the sky.

They are also deemed as general classics of the genre and I recommend you try to lay your hands on at least a few of them before they are lost for stemity.

If adventures still trouble, be not afraid because my dear friend the Mad Hatter in The Micro User magazine has now inherited all of my adventure scrolls and promises to give help and succour to Electron adventurers while carrying out his tasks for BBC Micro users.

In the meantime, while you are all cheering my departure and scratching your heads in puzzlement, I continue my series of maps

### ADVENTURES

y Pendragon

End of the neverending journey

to some of the most difficult adventure games ever released for the Electron. I present the third and final part of a full set of plans to Adventuresoft's Kayleth.

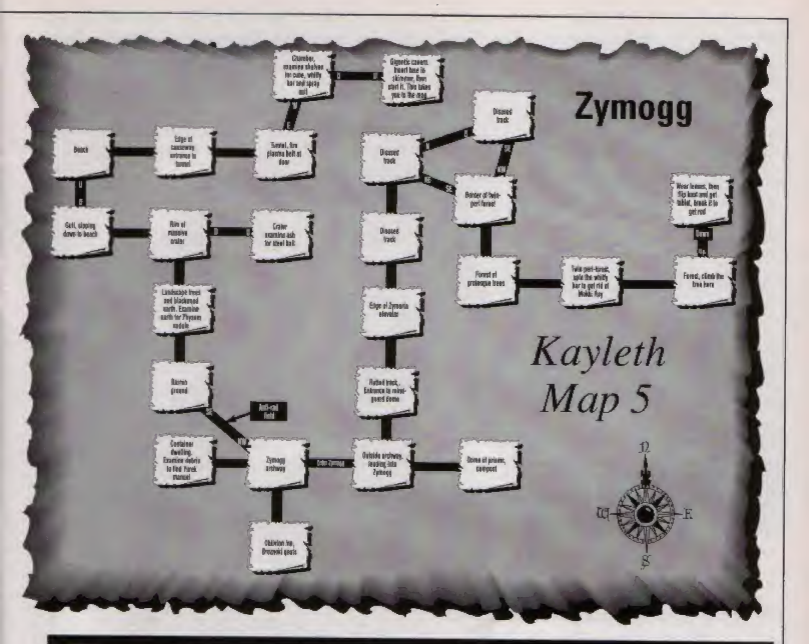
Well that is truly it, so until time stands still and Pendragon is just a fading memory, happy adventuring.

Or in words of my hero Douglas Adams "So long, and thanks for all the fish!"

### PENDRAGONS TOP

- 1 Enthar Seven
- Robico
- 2 Village of Lost Souls 3 Rick Hanson Trilogy
- Robico **Aobico**
- 4 Woodbury End
- Shards
- 5 The Lost Crystal
- 6 Wheel of Fortune
- Epic Epic
- 7 Classic Adventure Melbourne House
- 8 Ferryman Awaits 9 Nine Dancers
- Kansas City Larsoft
- 10 The Hunt
- Robico





### Readers' Hall of Fame

Colossal Adventure Sheila Beattie

Go South, South, East, West, West and GET DIAMOND. Continue East, East, Down, West, West to the cross-over passages. The pirate will appear at some point here, and when he does you must immediately journey South to the west end of the featureless hall.

Continue East, to the east end of the long hall. Go East to the west end of the Hall of Mists and South into the same maze. Continue East, South, South, South, North and East to the orange column.

Go North-West to the dead end, GET CHEST, GET DIAMOND and go South- East, West, South and Down to the splendid chamber. Now continue East and East.

SAY XYZZY, DROP DIAMOND, DROP CHEST, go East to the small hill and South to be lost in the forest. Travel South by the huge oak tree, and South again to the picnic area. GET SANDWICHES and go North and East.

SAY XYZZY, go West, West, West and Down to GET KEYS. Continue North, North, Down, West, West, DROP SAND, DROP KEYS and GET BOTTLE. Go West to the Pit Room and West to the pit.

Go Down and WATER PLANT. Journey Up, East and North-East then East. Now go east again to the ante-room, GET GAZETTE, READ GAZETTE. Go East to Witts End and DROP GAZETTE.

Now travel South as many times as you need to get back to the ante-room, Go West, Up, east, East, Down, FILL BOTTLE, Up, West, west, West, West, Down and WATER PLANT,

Journey Up, East, Down to the oil by the well and FILL BOTTLE. Now go Up, West, Down and CLIMB BEAN, Walk West to the Giant's room, North to the rusty gate, OIL GATE and DROP BOTTLE.

Go North and GET TRIDENT, West, Down, South-East and South-East to the Swiss Cheese Room. Now continue North-East, East, North to the Shell Room,

OPEN CLAM, go Down to the sharp walled corridor, Down again into the cul-desac and GET PEARL. Go Up, Up, South, Up, East, Up and North. SAY PLUGH, DROP TRI-DENT, DROP PEARL and SAY PLUGH again.

Now go South, Down, west, down, West, West and GET SAND, GET KEYS. Continue North-West, West into the large low room, then go South-West into the twisting corridor.

Travel North onto the rickety bridge and DROP KEY. Go South-West, Down, South-East, South-East, West, West and Down. Now CLIMB BEAN, go west and GET EGG.

Continue North, North, West, Down, South-West and North again to the rickety bridge, North-East, GIVE EGG to troll and GET KEYS. Now SAY FEE, FIE, FOE, FOO.

Go North-East, East to the fork in the path, then go South-East to the steeply sloping limestone passage. Go Down to the barren room, East to FEED BEAR, UNLOCK CHAIN, DROP KEYS and GET BEAR.

Journey West, Up, Up, West, West, THROW BEAR at the troll, go North-East, East, South-East, Down, East, GET CHAIN and GET KEYS.

Go West, Up, Up, West, West, South-East, South-West, Down and South-East to the Oriental Room. Now go South-East, North-East, East, Up, East, Up and North.

SAY PLUGH, DROP CHAIN and SAY PLUGH egain. Now climb the bean and get the eggs, before returning to SAY PLUGH and summon the Elf King.

### SPECIAL ANNOUNCEMENT

To celebrate the 7th anniversary of electron and a Grand Draw

will be held for all customers during June 1990.

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When placing order please include the 'yes please' corner flash to be included in the draw.

YES

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Gives the Electron equivalent performance to a 860 with a Second Processor.

Adds a complete processor with its own 64k memory bank to run all programs while the Electron handles screen, keyboard, discs, etc.

Gives 30k memory for BASIC programs and 44k memory for HIBASIC programs.

(Electron HIBASIC available separately)

Gives up to 300% speed increase in programs.

Fits into a Plus One/ROMbox Plus slot.

Operating system available on ROM or 3.5\* ADFS disc or Tape (state requirement)

Price E79 + £5 for case

MODE 7 Mk2 UNIT

Gives exactly the same Mode 7 display screen as the BBC.
Allows BBC Mode 7 settware to run on the Electron:
Magazine programs, Adventure games, Educational, Werdwise, Prestel, Teletext, Includes Prestel software — Prestel requires a modern and our RS423 adaptor.
You will need a ROM socket to hold the Mode 7 ROM, eg. in our RS423 adaptor.
For Mode 7 programs with HIMEM above \$4000 you will need our Shadow RAM board.
Pits inside the Electron, alongside the Shadow RAM Board.
Pros £49 for you to fit, or £59 bitted.
Also available as a \$xt — \$board and ROM for £25 — you buy the components.

SHADOW RAM BOARD

Our equivalent of the Slogger Master RAM Board, with Turbe and 64K modes.

Gives up to 300% speed increase and 28.5k program memory in all screen modes.

Fits inside the Electron.

Price £59 for you to fit, or £69 sitsed.

**RS423 SERIAL CARTRIDGE** 

Connects the Electron to serial RS423/RS4232 devices, eg. printers, moderns.
Allows the transfer of programs, data, etc. from one computer to another.
Has the same socket, so uses the same leads as the 88C.
Includes a socket for a 32k RAM or 15k ROM, eg. the Mode 7 ROM.
Fits Into a Plus One/ROMbox Plus slot.
Price \$29.95 +5 for a case + \$20 for a 32k RAM.

ROMPLUS-144 ROM CARTRIDGE
Sideways ROM cartridge with Printer Buffer and RAM Filling System.
Holds 8 ROMs or 7 ROMs and a 32k RAM
Fits into a Plus One/ROMbox Plus slot
Price \$39 + \$20 for a 32k RAM

All prices inclusive of pest, etc. - Please allow 28 days delivery.

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9 PADDOCK MOUNT, DAWLEY, TELFORD, SHROPSHIRE, TF4 3PR



Tel: 0952-502737 Fax: 0952 630110



YOU have been kidnapped by the Black Acord—an interdimensional being who intends to rule the universe. His plan is to shanghai innocent people and convert them into pawns to serve in his Black Guards.

But you have escaped and located the ion punels which supply the whole of his empire with power. Each call of the panals has a black activator which you can short circuit merely by landing on it.

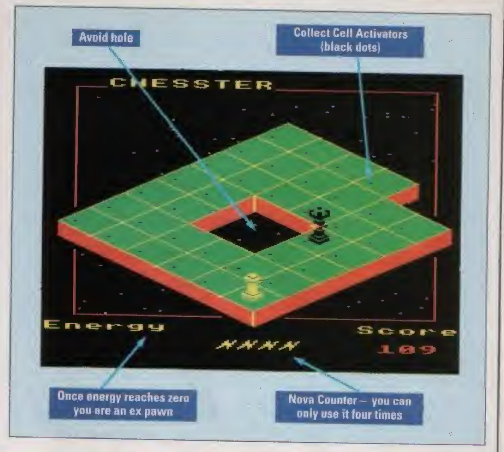
Clear each panel three times and

Clear each panel three times and you'll move on to the next even harder one. And you'll find the guards even faster, so take care.

To help you in your quest you can use your stolen Nova device. By pressing the spacebar you'll draw a bolt of energy from nearby stars. This will replenish your power and repel any guards.

However, Nova will only function four times, so use it with care. Leaving the board will cause your Gyro Pak to operato, so if you're quick, you can return. This will reduce your energy, as will near proximity to one of the power-sapping guards.

If the energy bar reaches zero your mission is ended. Can you succeed? Type in the listing and find out!



# CHESSTER



Chess pieces move in new ways in this action-packed game from Lyn Davies

TO REM CHESSIER 20 RER By Lyn Davies 30 REM (a) Electron User 40 IF PAGE>4800 60TO 1330 50 MODE5: BIM 48 5000: VDUS: SX=0:ENVE LOPE1,129,-15,-8,-3,10,10,10,10,126,0,0,-126,126,126:vdu23,1,0,0,0,0;:ENVSLOPE2 ,1,6,0,6,2,2,1,120,0,0,-126,126,126;13 =200 60 PROCESSATIREPEATICALLICON 78 IFFOEMTK(1870+7871\*2551+32,67872 +78734255)-48)<>36ALLsound:G0T090 80 1F9GINT ((?874+?875+256),(?876+% 77\*256))=QCALLpoin1:50Ump?;2,100,1:31m TX+1: RX=RX+1: PROCS core. 98 IF1882<48PROCend 100 IFTIME USCALLIBITINE B 110 UNTILFALSE 120. END 130 DEFPROESHAT: VDUS-17-540: 600L0, 2: REPEAT: MOVEEX, 1001V0UZS1:1%=1%+64:0811 LIX=794:ENBPROC 140 DEFPROCETART: VDUZ3,224,24,60,60; 90,102,126,126,126,23,225,24,36,60,60, 60,60,60,60,23,226,126,189,219,231,126, 189,66,60,23,227,0,0,0,0,0,0,0,0,23,2 28,24,60,60,90,102,126,126,126,23,229,

24,36,60,60,60,60,60,60

150 V6023,230,126,189,219,231,126,18 ,66,60,23,231,9,27,26,62,60,108,200,1 36: PROCIES: REPEAT: PROCEURE: FORE=OT0200 : bext: UNTILINKEY(-99): FORE=OTO33: VDU30 11:FORE=OTOSO:NEXTF:NEXTE:PROCEI:est:E

160 perpection: You4: Fore=Ot033: COLOU RRND(3):PRINTTAB(0,30)\*\*\*\*ELECTRON\*\*US ER\*\*\*\*: NEXT: VOUS, 18, 0, 0: MOVE320, 416: DR AW960,416:PLOT85,760,896:MOVE320,416:0 RAN960,896:PLOT85,320,896:GCOLD;1:MOVE 320,416; DRAW320,896; DRAW960,896; DRAW96 0,416

170 DRAW320,416:6COLO,2:MOVE6D8,640: YDU226,8,11,225,6,11,224:YDU4:COLOUR2: PRINTTAB(7,8)"4":PRINTTAB(12,8)"\*":PRI NTTAB(7,13)"?":PRINTTAB(12,13)"Z";COLO URT: PRESTEAD (6,6) "CHESSTER": PRINTFADC?

,16)"SPACE-"; CRR3231
180 Y0019,3,2;0;:C010083:PR18TTAB(8, 12)"/":PR18TTAB(11, 12)"\":PR18TTAB(11, 9)"/":PR18TTAB(8,9)"1":Y005:5C010,3:MO ¥£336,428:DRAW948,428:DRAW948,884:DRAW 336,884:08AW336,428:V0U4:ENDPROC

190 DEFPROCEIEST: VOUTE, 1,0,0;; VDU19, ,0;0;:\DU19,3,0;0;:PR0Cstar:PR0Cbase: PROCEROE: PROCear: PROCeode: EALL gauge: TX

=0:VX=90:RX=0

200 PROCSCOFE: PROCHOT: VDD19,1,1;0;:V \$019,2,3;0;:Vou19,3,2;0;:FoRE=0102000: NEXT: CALLID rint: CALL rook: ENDPROC

210 DEFPROCECORE: VOUA: COLOUR1: FRINTT

AB(15,29);T2: VOUS

220 1fRX=36: FORE=16010100STER-4: 90U% D1,2,E,2:MEXT: FORE=GTOSDED: MEXT: CALLED okaRX=0:UX=UX-3:2878=142:2879=5:287A=3 : 4878=3:787E=24:187F=21: PROCHADITE: PRO Cchoose

230 IFU\$<601=6

240 EMBPROC

250 DEFPROCSCT: VOU4: VDU28, 0, 26, 19, 0: FORF-GTO100STEP4:SOUND1,2,F,2:MEXTE:FO RE=01030: V0U30, 11: NEXT: V0U26: V0U5: V0U5 9,1,0;0;: VDU19,2,0;0;: VDU19,3,8;0;: PRO Cotar: PROChase: ENDPROC

260 DEFPROCChoose: CALLprint: 7870=110 : 7871=2: 7872=15: 7873=1: 787C=16: 9870=11 270 ISIX=576PROCWID:ENDPROC

280 IfTX=540VbU4:PRINTTAB(5.4)"Showd own!":YDU5:PROCECT

290 IFT%=432VD04:PRINTIABE3,4)"Level Five": YDU5: PROCECT

300 IFT%=324VD04:PRINTTAB(3,4)"Level four": YDUS: PROGSER

310 IFT%=216VDU4:PRINTTAB(3,4)"Level Three": WaU5: PROGson

320 IFT1=108V0U4:PRINTTAB(3,4)"Level Two": VDB5: PRODSer

330 00019,1,0,0;:00019,2,0;0;:00019, 3,0;0;:PROCdot:CALLprint

340 IFTX>539PROChote:PROCfive:60T039

350 IFt2>431PROCheLe:PROCfour:50f039 0

360 [FT1>323PROChole:PROCthree:60103 90

378 IFT%>Z15PROChole:PROCtwo:GOTB390 380 1FT1>107PROChote:PROCome:G010390 396 90019,1,1,0,: 40019,2,3;0,: 40019,

3,2;0; ENDPROC

400 DEFPROCHIM: FORE=OTOJOCO: MEXT: VOU 4: COLQUES: FORF=GTO6: CORG=GTO4: PRINTTAB (0,31): NEXTG: FORE=17018STEP2: PRINTTAB( E,27) CHR\$227:PRINTTAB(E,28) CHR\$228:PRI MTTABCE, 29) CHR\$229: PRINTTABCE, 30) CHR\$2 30 : NEXT : NEXT F

410 YOUS: GCOLD, 2: MOVE 256, 480: DRAWP60 480: PLOT85, 256, 864: MOVE 256, 864: DRAK96 0,480:PLOT85,960,864:GCOLD,1:MDVE256,4 80:0RAW256,864:0RAW960,864:0RAW960,480. : DRAW256,480

420 VOU4: COLOUR1: COLOUR130: PAINTTAB( 5,7) "WELL DONE !": PRINTAB(6,9) "You hav PRINTTAB(S,11) "saved the" PAINTTAB( 7,130 "World!" EREPEAT: FORE=OT0150: NEXTE :PROCtune:UNTILINKET(-99):COLOURS28:PR Obstart: ENDPROC

430 DEFPROCAGE: SCOLO, D: MOVE504, 675: DRAW796, 475: PLOT85, 650, 550: MOVE504, 475: DRAW796, 475: PLOT85, 650, 460: SCOLD, 1: MO VE450,500: DRAWSGO,475: PLOT85,650,550: M OVE450,500:0RAV650,600:PLOT85,650,550: \*0VE800,475:DRAW850,500:PLOT85,650,550

440 MCVE850,500: DRAV650,600: PC0T85,6 50,550:600LD,2:#0VE650,550:0RAW650,680 :DRAW450,500:DRAW650,400:DRAW850,500:D RAW650,600:PLOT69,600,450:PLOT69,650,5 00:PLOT69,725,475;ENGPROC

450 aEFPROChaddie

460 111%=108VpU23,227,24,24,195,195 153,153,219,255,23,228,126,60,24,36,60, 60,60,126,23,229,126,60,24,36,60,60,6 0,126,23,230,219,102,389,219,231,126,6



0.24

470 1FTX=216V0U23,227,72,72,108,124 126, 108, 126, 114, 23, 228, 126, 126, 74, 96, 1

480 LFT1=324V0U23,227,24,36,60,94,78 ,102, 118, 126, 23, 228, 126, 60, 24, 36, 60, 60 ,60;126

490 IFT%=432VDU23,227,24,90,129,231, 189,165,465,231,23,228,255,255,255,126,24,36,69,90,23,229,231,126,60,24,36,6 0,60,126,23,230,255,126,189,219,231,12 6,60,24

500 1711=54000023,227,0,0,0,24,60,12 6,126,255,23,228,255,255,255,255,2 55,255,255,23,229,255,126,189,195,255, 255,126,126,23,230,60,24,192,248,124,1

510 ENDPROC

520 DEFPROCOME: GCOLD, 3:MOVE65D, 800:0 2441050,600:2L0T85,1150,650:MOVE650,80 0:08AM750,850:PL0185,1150,650:GC0L0,1: MCVE1100,582:DRAW1058,600:PL0185,1250,600:MCVE1150,650:DRAW1058,600:PL0185,1 150,600

530 GCOLO, 01PL0769, 1000, 650: PL0769, P 00,700:PL0169,800,750:PL0169,700,800

540 6COLO, Z: MOVE650, 800: 09AV1050; 600 : 09AV1150, 650: 09AV750, 850: 69AV650; 800: MOVE750,750: DRAW858,800: MOVE850,700: DR AN950,750:MOVE750,650:DRAW1050,700:MOV E1250,500: DRAW1050,600: ENDPROC

550 DEFPROCEWO: 500LD, 3: MOVE250, 400; D RAN350,250:PLOTES,150,350:MBVE250,400: DRAW350,250:PLOT85,450,300:GCOLO,1:NOV £150,350: PRAW350,200: PLOTES, 156,300: NO YE150,350:0RAW350,200:PLOT85,350,250:N OVE450,300: DRAW350,200: PLOTES,350,250

560 MOVE450, 300:0RAN350, 200:PLOT85,4 50,250:MOVE1050,600:DRAW1150,600:FL018 5,1100,575:MOVE1050,600:004491150,600:P 10785,1150,650:6CBLD,3:MOVE1150,650:08 AW850,700:PLOT85,1050,600:MOVE1150,650 :DRAW850,700:PLOT85,950,750

570 GCOLO, 2: MOVE250, 400: DRAW450, 300: DRAW350,250:DRAW150,350:DRAW250,400:MO VE350, 250:0RAW350, 200: MOVE1150, 550:0RA W850,700:09AW950,750:0RAW1150,650:0RAW 1050,600

580. MOVE250,300: 5844350,350: MOVE950, 650:0RAW1050,700:BCOL0,0:PLOT69,280,35 0:PLOT69,300,300:PLOT69,1000,650:PLOT6

9.900.700.ENGPage

590 DEFPROCTACE: GCOLD, 3: MOVE450, 700 :DRAW250,800:PLOTAS,350,850:MOVE450,70 G:DRAW350,850:PLOT85,550,750:MOVE850,7 DG:DRAW950,850:PLOT85,750,750:MOVE850, 700:0RAM950,850:PLDT85,1050,800:6CDLD, 1:NOVE988,675:BRAW1858,888:PLOT85,1858 ,750

600 MOVE900,675: DRAW1050,800: PLOTES, 850,700: MOVE450,700: DRAW250,750: PLOTES ,400,675:MOVE450,700:DRAW250,750:PE018 5,250,800:GCOLD,2:MOVE950,650:DRAW750, 750:DRAW950,B50:DRAW1050,B00:DRAW850,7 GO: MOVEPSO, 750: DRAW350, 800

610 MOVE358,650: DRAW550,750: DRAW350, 850: DRAW250,800: SRAW450,780: MOVE350,75 G: 02AV450,800:GC0L3,6:PL0T69,308,800:P tor69,480,758:PLOT69,800,750:PLOT69,90

0,800:ENDPROC

620 9EFPAGCfour: 60010,3: #6VE350,255: DRAW350,350: PLOT85,256,300: MOVE350,250 :DRAV350,350:PLOT85,450,306:ROVE1050,3 00: DRAW1050, 400: PLDT85, 950, 550: MOVE105 0,300:084W1050,400:PL0185,1150,350:Mev £\$50,700:0R#W850,800:PLOT85,750,759

630 MOVE850,700: DRAVESO, 800: PLOTES, 9 50,750: MOVE250,600: DRAW250,700: PLOT85, 350,650:#6VE250,600:084W256,700:PLOTES ,150,650:600ED,1:MOVE250,250:DRAW450,2 50:PLOT85,350,200:MOVE250,300:DRAW350, 250; PLOT65, 250, 250: MGVE450, 300: GRAV45B ,250

640 PLOT85,350,250:MOVE950,300:DRAW1 150,300: PLOT85,1050,250; MOVE1150,350: 0 RAW1150,300: PLOTES, 1050,300: MOVE950,35 0: praw950,380: PLOT85,1050,300: MOVE900, 675:BRAN850,700:PLUT85,950,700:MOVE850 ,700:0KAV950,700:PL0185,950,750

650 MOVEZDO, 575: DRAW250, 600: PLOT85, 3 \$0,600:MOVET50,650:DAAW130,600:PEOT85, 250,600:GCOLG,2:MOVE550;250:08A4550;35 0:0849250,300:0849350,250:0849450,300: MÕVEBSD,300:DRAW1050,400:DRÄW1350,350: DRAW1050,300:DRAW950,350:MOVE950,650:D 8AW750,750

660 DRAW850, 800: DRAW950, 750: DRAW850, 700: MCVE150,550: DRAW350,650: PRAW250,70 0: BRAW150, 650: BRAW250, 600: 600L0, 0: PLOT. 69,300,300:PLOT69,1000,350:PLOT69,800, 750:PLOT69,200,650:ENDPROC

670 DEFPROCEIVE: GCOLO, 3: NOVESSO, 750: DRAW350,850:PLOT85,250,800:NOVE350,750 #5RAW350,850:PLOT85,450,800:MOVE550,75 0:DRAW550,850:PLOT85,450,800:MOVE550,7 50:0RAW550,850:PLOT85,650,800:MOVE750, 750:3RAW750,850:PLOT85,650,800 680 MOVE750,730:DRAW750,850:PLOT85,8

50,800:MOVE950,750:BRAW950,850:PLOTBS, 850,800: MOVE950,750: 0RAW950,850: PLOIS5 ,1050,800:600L0,1:MOVE250,800:DRAW250,750:PLOT85,350,750:MOVE250,750:DRAW450,750:PLOT85,350,700

690 MOVESSO, 750: 08AWSSO, 750: PLOTES, 4

50,800:MOVE450,750:bRAW550,750:PLOT85, 500,725:MOVE750,750:bRAW850,750:PLOT85,800;725:MOVE750,750:bRAW950,750:PLOT8 5,850,800:MOVE850,750:bRAW1050,750:PLOT85,850,800:MOVE850,750:bRAW1050,800

700 PLOTBS, 950, 750: GCOLB, 2: MOVEBSD, 7 00:0RAM650, 800: DRAM450, 700: HOVE250, BOD : DRAM350, 850: DRAW350, 750: DRAW750, 850: DR RAW950, 750: DRAW1050, 800: DRAW950, 850: DR AW750, 750: DRAW55D, 850: DRAW350, 750: DRAW 250, 800

718:400.0,0;PL0T69,300,800:PL0T69,50 0,800:PL0T69,700,800:PL0T69,900,800:EN

720 DEFPROTEND: COLDURY: PROCHOMS: FORE - DT04000: NEXTE: VDU4: FORE - DT040: PRINTTA B10,31): FORF - DT050: NEXTE: NEXTE: PRINTTA B44,10) "Power Cells": Colour3: PRINTTAB (8,12); TX: Colour2: Vou5: Move 200,300: DRA W200,750: DRAW1830,300: DRA W200,300

730 YOU4: FORE = 21017STEP3: PRINTTABLE, 200483227: PRINTTABLE, 26) CHR\$227: PRINTTABLE, 26) CHR\$227: PRINTTABLE, 27) CHR\$228: PRINTTABLE, 28) CHR\$229: PRINTTABLE, 28) CHR\$229: PRINTTABLE, 28) CHR\$229: PRINTTABLE, 28) CHR\$229: PRINTTABLE, 29) CHR\$230: PRINTABLE, 29) CHR\$200: PRINTABLE, 29) CHR\$200: PRINTABLE, 29) CHR\$200: PRINTABLE, 290 CHR\$200: PRINTABLE, 290 CHR\$200: PRINTABLE, 290 CHR\$200: PRINTABLE, 290 CHR\$200: PRINTABLE, 29

740 IFTX>RXTHENHX=TX

750 COLOURL:PRINTTAB(4,18)"Mex Damag e!":COLOURL:PRINTTAB(8,20);HX:REPEAT:F GRE=DTO150:MEXTE:PROCTUDE:WNTILINKEY(-99):FGRE=DTO40:PRINTTAB(0,31):FGRF=DTO 50:MEXTF:MEXTE:PROCStart:EMPPROC

760 DEFFROCTARE : FORE = 0.701000: MEXT: SO UND1; -15,52,10: SOUND1; -15,60; 10: SOUND1; ,-15,60,5: SOUND1; -15,52,10: SOUND1; -15, 40,10: EMDPROC

77D BEFPROCTURE: STESTAT

780 IFSE-36RESTOREBOD: S1=0 790 READN: SOUND1, -15, N, 2

800 0ATA52,60,68,80,72,72,88,80,80,1 00,76,100,80,68,52,60,68,72,80,88,80,7 2,68,60,68,52,48,52,60,32,48,60,72,68, 60,68

810 ENDPRAC

820 DEFPROCADT:GCDLO,U:X2=600;TX=750 :FORD=0T05:FORE=0T05:PL0169,XX,YX:XX=X T-100:YX=7Z-50:SOUMD1,-15,YXD1V3,1:NEX TE:XX=XX+700:YX=YX+250:MEXTD:EMDPROC

#30 06FPROCDase:GCDLO,3:MOYE50,508:D RAW650,800:PLOTES,1250,500:MOYE50,500: DEALASO,200-PLOTES,1250,500

DRAW050,200; PLOT85,1250,500

840 GCOLO, 1: MOVESD, 500: DRAW650, 200: P LOT85, 650, 150: HOVESD, 500: DRAW650, 150: P LOT85, 50, 450: MOVE650, 150: DRAW1250, 500: PLOT85, 650, 200: NOVE650, 150: DRAW1250, 50 D: PLOT85, 1250, 480

850 60010,2:42=650:81=800:F0RE=0T06: MOVEAT,BI:DRAWAX+6D0,82=300:AT=AX-100:

#2=E2-50:NEXTE

#60 A1=650:9X=800:10RE=0106:MOVEAX,B 1:DRAWAX-600,B1=300:4X=AX+100:BX=B1-50 :NEXTE:MOVE650,200:BRAW630,150

870 GCOLD, 1: MOVE108, 550: DRAW100, 960: GRAW1200, 960: GRAW1200, 550: MOVE1200, 400: (DRAW1200, 180: GRAW150, 180: MOVE550, 180: BRAW100, 180: GRAW100, 400

880 VDU4:COLOUG2:PRINTTAB(3,1)"CRESS TER":PRINTTAB(15,27)"Score":PRINTTAB(0,27)"Energy":VDU5

890 ENDPROC

900 DEFPRESTATION OF THE PROPERTY OF THE PROPE

940 DEFPROCVAC::870=110:7871=2:7872= 15:2873=4:pr=8ffEE;key=8ffE0;fx=8fff4: word=8fff1::878=142::879=5:?874=3:7876 =3:3870=3:2876=142::870=11:2876=24:2876 =21:2880=0:?881=15:7882=252:2886=0:?88 5=2:2886=800

920 78900=0:78901=0:18902=1:78903=0: 78904=4:78905=0:18906=1:78907=0:78908= 1:78909=0;7890A=1:7890B=0:7890C=80;789 0D=0:7890E=54789DF=0:ENDPROC

930 DEFPROTEOde: FORE=DT02STEAZ: FX=03: 940 COPTE

950 print:LDA#25:JSRpr:LDA#4:1SRpr: LDA#70:JSRpr:LDA#71:JSRpr:LDA#72:JSRpr: LDA#73:JSRpr:LDA#18:JSRpr:LBA#3:JSRpr: LDA#1:JSRpr:LDA#226:JSRpr:LDA#8:JSRpr: LDA#1:JSRpr:LDA#225:JSRpr:LDA#8:JSRpr:JSRpr:JSRpr:JSRpr:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:LDA#8:JSRpr:JDA#8:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRpr:LDA##9:JSRp

960 .spot:Lbas70;SEC;SBC#20;STAS74;L DAS71;SBC#00:STAS75;LDAS72;SEC;SBC#20; STAS76;LBAS73;SBC#00;STAS77;RTS

970 .point:LDA&18:JSRpr:LDA&0:JSRpr: LDA&3:JSRpr:LDA&25:JSRpr:LDA&69:JSRpr: LDA&74:JS&pr:LDA&75:JSRpr:LDA&76:JSRpr :LDA&77:JSRpr:RTS

980 :toop://skupt://skdit:/skupr:/skdr t:/skret:/sksane:RTS

990 .uplilda#15:LDX#1:LDY#0:JSRpr:LD ##129:LDX#190:LBY#BF7:JSR1x:8cSuk:RT5 1090:\_ut:JSRprint:LB#870:SEC:SB6#100: \$74878:LD#871:SS6#0:ST#871::LB#872:CEC



:ADCFFG:STASTZ:LDAS73:ADC#G:STA\$73:JSR print:LDX&7D:INX:STX\$70:LDX&7C:DEX:STX &7C:RTS

1010 .dit:LDA#15:LDX#4:LDY#0:JSRpr:LD
10129:LDX#158:LDX#56:JSRfx:BCSdt:RFS
1020 .dt:JSRprint:LDA&70:CLC:ADC#100: STA&70:LDA&71:ADC#0:STA&71:LDA&72:SEC: SBC#50:STA&72:LBA&73:SEC#0:STA&73:JSRp rint:LDX#7C:INX+STX&7C:LBX#70:DEX:STX& 7D:RTS

1030 .upr:LDA#15:LDX#1;LDX#0:JSRpr:LD A#122:LDX#183:LDY#EFF:JSRfx;BCSur:RT5 1040 .us:JSRprint:LD##78:CLC:ADC#100: STA#70;LDA#71;ADC#8:STA#71;LB##72:CLC: ADC#50:STA#72:LD##73:ADC#0:STA#73;JSRp rint:LDX#72:H#X:STX#7C:LDX#7b:J#X2:STX# 70:RTS

1050 .det:L0ART5:L0X#1:L0Y#0:USRpr:L0
A#129:LDX#151:L0Y#EFF;4SRfx:BCSdr:RIS
1060 .dr:USRprint:LDA&70:SEC:SBC#100: \$7A870:LDA&74:SBC#0:STA&71:LDA&72:SEC; 5BC#50:STA&72:LDA&73:SBC#0:STA&73:JSRprint:LDX&76:DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&76:L0X&7C;DEX:STX&7C;RIS

1070 .ret:LDA#15;LDX#1:EDY#U:JSRpr:ib A#129:LDX#157:LDY##FF;JSRfx:BCScount:R TS

1080 .count:LDAA4:EMPE84:EMPEfine:RTS 1090 .fine:JSRgauge:LDA#19:JSRpr:LDA# 0:JSRpr:LDA#3:JSRpr:LDA#0:JSRpr:JSRpr: JSRpr:JSRprint:JSRprint:JSRprint:JSRpr int:LDA#19:JSRpr:LDA#0:JSRpr:LDA#0:JSR pr:LDA#0:JSRpr:JSRpr:JSRpr:JSRrqok:JSR bomb:LDX684:INX:STX284:RTS

1100 bomb: LDART: LDXROB: LDYRRO: JSRwor: d: JSRtoxen: JSRzep: LDARTA: SEC: SEC#65: ST ABTA: LDARTE: SEC#1: STARTE: JSRzap: LDARTA: 2:STARTE: LDARTE: STARTE: LDART: STARTA: S

1910 tokenilaadis:JSRpr:lbad.;JSRpr: JSRpr:tDAd25:JSRpr:tBad4:JSRpr:tDag86; JSRpr:tDag85:JSRpr:tDag100;JSRpr:tDag0 (JSRpr:tDag85:JSRpr:tDag86:SEC:SBC364 Q:STa886:tDag85:SBC#0;LDag85:RTS

1120 .reak:LDA#25:J\$Rpr:LDA#4:J\$Rpr:L DA&78:J\$Rpr:LDA&79:J\$Rpr:LDA&7A:J\$Rpr: LDA&7B:J\$Rpr:LDA&18:J\$Rpr:LDA&3:J\$Rpr: LDA&3:J\$Rpr

1130 LDAM230:JSRpc:LDAM8:JSRpr:LDAM11 JSRpr:LDAM229:JSRpr:LDAM8:JSRpr:LDAM1 1:JSRpr:LDAM228:JSRpr:LDAM8:JSRpr:LDAM 11:JSRpr:LDAM227:JSRpr:RTS

1140 :tail:JSRrook:JSRup:JSRdown:JSRI eft:JSRrTght:JSRrook:JBA#0;STA\$80:RTS 1150 :left:LDA&7C:CMP&7R:8C(bl:8T\$

1160 .right:LDA&7E:CMP&7C:BCCbr:RTS 1170 .down:LDA&7D:CMP&7F:BCCbd:RTS

1180 .upilb487F:cMP&7D:BCC6u:RTS 1190 .same:LDA&7F:cMP&7D:BEdequat:RTS 1200 .equat:LDA&7E:CMP&7C:BEQsound:BE 9sound:BE4sound:RTS

1210 .sbund:EDA#7:LDX#0:EDY#E9:JSRwor d:JSRenergy:2SRenergy:R75

1220 .bt:LDAB76:SEC:SBC#209:STAB78:LDAR79:SBC#0:STAB79:LDXB7E:DEX:DEX:STXB7 E:RTS

-1230 .bd:LDA&7A:SEC:SBC#f00:STA&7A:LD A&78:SBC#0:STA&79:LDX&7F:DEX:DEX:STX&7 Y:ATS

1240 .br:LDAE78:stc:abc#200:STAE78:Lb AE79:ABC#D:STAE79:LDXE78:INX:STXE7 E:RTS

1250 .burtba67A:CLC:ADC#100:STAG7A:LD AG7B:ADC#D:STAG7B:LDXG7F:INX:LNX;STXG7 F:BTS

1260 .energy:Lawa25:15Rpr:LDA#40:JSRpr:LDA#80:JSRpr:LDA#0:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#7:JSRpr:LDA#60:JSRpr:

1270 .godge:LDA#252:STA&82:LDA#18:JSRpr:LDA#0:JSRpr:LDA#1:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#0:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#80:JSRpr:LDA#85:JSRpr:LDA#80

1280 JSRpf:LDA#50:JSRpf:LDA#0:JSRpf:L #A#40:JSRpf:LDA#D:JSRpf

1290 LDA#25:JSRpr:LDA#4:JSRpr:LBA#50: JSRpr:LDA#0:JSRpr:LDA#40:JSRpr:LBA#0:J SRpr:LDA#25:JSRpr:LDA#5:JSRpr:LBA#255: JSRpr:LDA#0:JSRpr:LDA#60:JSRpr:LDA#6:J SApr:LDA#25:JSRpr:LDA#65:JSRpr:LDA#255: JSRpr:LDA#6:JSRpr:LDA#40:JSRpr:LDA#0: JSRpr:RJS

1300 .zap:lbA818:JSRpr:LDA83:JSRpr:LD #82:JSRpr:LDX#0: again:LDA825:JSRpr:LD #84:JSRpr:LDA878:JSRpr:LDA878:CLC:ADC #874:JSRpr:LDA878:JSRpr:LDA878:CLC:ADC #64:STA878:LDA879:ADC#0:STA879

1310 LDAM25: JSRpr: LDAM5: JSRpc: LDAM78: JSRpr: LDAM79: JSRpr: LDAM79: JSRpr: LDAM79: JSRpr: LDAM79: JSRpr: LDAM79: JSRpr: LDAM78: ADCHD: STAM74: LDAM78: ADCHD: STAM76: LDAM78: SEC: SBC#64: STAM78: LDAM79: SBC#G: SBC#64: STAM78: LDAM79: SBC#G: SBC#G#4 n: RTS

1320 INEXT ENDEROC

1336 \*KEYO \*T. | Mol-PAGE-BEOO: FOR 12: PAGE 10 FOR STEP4: | X 12-DX)= 112: NEXT: PA GE-BEOO! MOLD | MRUN | M

1340 PRINTTAB(14,20) "Just o mo!" 1350 \*FX138,0;128

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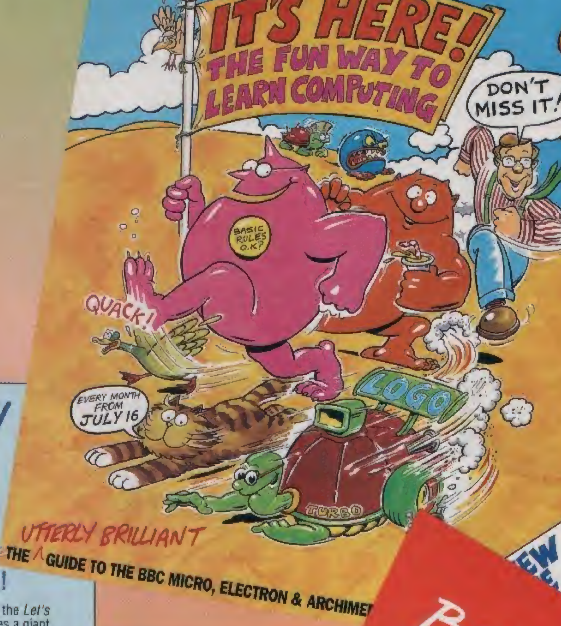
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ORDER PLEASE USE THE FORM ON PAGE 45

# Banish those VDU blues!

ALTHOUGH modern dot matrix printers are extremely versatile, access to their many features is not easy. However, using the routine here – Easy Printer – you can easily send the complex sequence of VOU codes needed to produce the various styles.

It will also stop you making mistakes which would make your printer do something that was never intended.

The program is a menu driven Basic utility which allows the setting of up to 26 Epson compatible printer control codes and shows at a glance the options that have been set.

As well as allowing you to set all the usual options such as NLQ, compressed, emphasised, enlarged and so on you can also set things like form length, left and right margins and international character sets.

It is very easy to set your printer up for use with programs like View and Viewsheet, and a printer driver may only be needed for localised effects such as italics or underlining

The program will produce a sample printout, giving a preview of the effects you have set – useful for testing or comparing different types of printers.

Type in the program listing and save it under an appropriate filename, You should add REMs to the start of lines 70 and 80 until the program is working correctly but once you're sure it's right you must remove them or the program will not work as intended.

When run, you will first be asked for information about your printer. This enables the correct setting of the line feed option and the default right hand margin for either a normal or wide carriage printer. When this is Leslie Goodridge offers a routine designed to set up your printer automatically

done the menu screen will be displayed listing the various options.

Initially these will be set to their default values which are either indicated in brackets or shown as a value against each option. The assumed values are shown in the panel.

If these values are only marginally different from your printer settings, it is probably not worth altering the DIP switches, since switching the control code options on and off again will reset them anyway.

To set up any combination of the displayed options, press any of the keys A to Z. For example, pressing C followed by G will set the printer up to produce condensed italic characters.

When an option is set, an asterisk will appear beside it as a reminder. To reset the option press the key again and the asterisk will disappear showing the default setting has been reinstated.

Pressing f1 will reset all options to their default values — a very useful feature when a large number of options need resetting.

When changing form length and line spacing you will be prompted to enter an appropriate value when necessary.

If you select options 8, C, D, N or 0 the number of characters which can be printed on a line will vary, a fact reflected in the value displayed for the right hand margin. Changing from pica to elite, for example, will cause the right hand margin value to change from 80 to 96.

Setting options U or V will fix the physical positions of the margins when printing. The number of printable characters between the them, however, still depends on the character pitch and the margin values displayed on screen will reflect any changes.

You may occasionally see slight differences in these values if you change character pitch a number of times. This is because they are displayed on screen as whole numbers, even though the actual values may be fractions of a character space.

The program also controls the interaction between the left and right hand margins to prevent them going out of range, and you may see an occasional error message to

### Initial settings

- Draft
- Pica characters
- U.S. character set
- Paper out enabled
- No skip over perforations
- Form length: 66 lines or 11 in
- tine spacing: 36/216in (equivalent to the normal 1/6in)

This is Draft Pica US Chrs on the Panasonic KX-P1080 with descenders gjpqy and line spacing 36/216 in.

This is MEQ Pica Condensed Italics OS Chrs on the Panasonic MI-Plots with descenders gippy and line spacing 36/216 in.

This is NLQ Pica Emphasized Proportional US Chrs on the Panasonic KX-P1080 with descenders gjpgy and line spacing 36/216 in.

This is Draft Elite Enlarged Emphasized Proportional US Chrs on the Panasonic KX-P1080 with descenders gjpqy and line spacing 36/216 in.

This is Draft Elite Enlarged Proportional Underlined US Chrs on the Panasonic KX-P1080 with descenders gipgy and line spacing 36/216 in.

wern you if there is a possibility of this hap-

Some control code combinations cancel or override each other. Character pitch, for example, has priority over some other character modes.

To avoid such problems the program prevents the selection of certain combinations. You cannot, for example, select superscript and subscript together, or select condensed, enlarged or elite if character pitch has already been set with options 0 or N.

Once you have set your options, you have

the choice of pressing function key f9 to exit from the program or pressing f5 to obtain a sample printout.

If you select the latter you will be prompted to enter the name of the printer, or to change the name if one has been entered already. Once this is done you will get a printout using the options previously selected.

This lists the options together with the actual effect and the printer name, thus giving you a complete record. When the print-out is completed control passes back to the menu.

If you press f9 to exit from the program

you will see a short exit menu, ellowing you to return to Basic or alternatively enter View or Viewsheet.

Pressing Break at any time will clear all variables and run the program again from the start. This allows you, for example, to reconfigure the the program for a different printer with a different size of carriage.

Easy Printer will prove to be a very useful utility which will help you to control many of your printer's facilities. In fact it may even help you to discover some you did not know it had, or that you could not be bothered to use because of the hassle of entering all those VDU codes.

```
1040 lf item%=12 PRINT"(US)";
1D REM Easy Printer
                                                                                           1650 IF item2>t3 AND Item2<23 PRINTIA
   20 REM by Leslie J Goodridge
                                               540 ENVELOPE1,1,13,2,1,1,1,2,126,0,0
                                             ,-126,126,126
                                                                                          3(36,ftem1+row1);default1(ftem1-13)
   30 REM (c) Electron User
                                              550 RESTORE 4000
                                                                                           1040 NEXT
   : 04
                                                                                           1070 ENDPROC
   50 ON FRROM GOTO3960
                                               560 FORIX=1 TO 26
   60 REM Until de-bugged add REMs to
                                               570 READ selections(IX)
                                                                                           1080
                                                                                           1090 DEF PROCmenu_choice
the next two lines
                                               580 on_off%([%)=0
   70 *KEY10 OLOJN RUNIK
                                               590 NEXT
                                                                                           1100 clasb=FALSE
  80 *FX229,1
                                                                                           1110 PRINTTAB(7,19)"4-I to set Printe
                                               600 RESTORE 4090
                                                                                          r options"
                                               610 FOR 12=1 TO 8
                                               620 READ default%(IX)
  100 MODE6: CLS
                                                                                           1120 PRINTTAB(3,21)"f1=Reset":PRINTTA
 110 V0U19,1,6;0;
120 V0U23,1,0;0;0;0;
                                              630 NEXT
                                                                                          B(25,21)"f5=Prinzou:";PAINTTAB(16,23)"
                                                                                          f9=Exit"
                                              640 default%(9)=rm%
                                                                                           1730 REPEAT
  130 PROCcheck_printer
                                              650 FOR 12-1 TO 3
  140 CLEAR
                                               0=($1)$11a 066
                                                                                           1140 *FX202
                                                                                           1150 *FX21,0
                                              670 NEXT
  150 PROCSetup
                                              680 alt1(0)=36
                                                                                           1160 choices=GETS
  160 PROCicreen
                                                                                           1170 choiceX=1MSTR(valid$,choice$)
                                              690 RESTORE 4110
  170 eaft=FALSEireset=FALSE
  180 REPEAT
                                               700 FOR IX=0 TO 19
                                                                                           1180 UNTILchoiceI
  190 PRBCclear_window
                                               710 READ countryS(IX)
                                                                                           1190 IF choice$=CRR$129 reset=TRUE:EM
  200 PROChenu_choice
                                              720 NEXT
                                                                                          DPROC
                                                                                           1200 IF choice$=CHR$131 PROCtest_prin
 210 UNTIL exit OR reset
                                               730 RESTORE 4170
                                                                                          ter:ENDPROC
  220 1F reset G070140
                                               740 FOR 12=0 TO 3
 230 CLS: VDU20
                                               750 READ apis(T2)
                                                                                           1210 If choice$=CRR$137 PROCset_exit:
  240 PRINTTAB(5,10)"Exit to :"
                                               760 NEXT
                                                                                          ENDPROC
  250 PRINTTAB(14,12)"1...BASIC"
260 PRINTTAB(14,13)"2...VIEV"
                                                                                           1220 IF choice$>="a" AND choice$<="?"
                                               770 ENDPROC
                                               780
                                                                                           OSCLI("fx21,3"): PROtobange(choice%): I
  270 PRINTTAB(14,14)"3...VIEWSKEET"
                                                                                          F clash ENDPROC
                                               790 OEF PROCcheck_printer
                                               800 ?B7D=0:1f FKyn("Wide Carriage Pr
                                                                                           1230 IF INSTR("BCDNO", choice$) PROCha
  280 REPEAT
                                             inter T/M?",7,12) 7870=17
  290 *FX21,0
  3DO exits=GETS
                                               810 yes=FNyn("Is Printer set for aut
                                                                                           1240 If thoices<"h" of thoices>"Y" 50
  310 exit%=1NSTR("123",exit$)
                                             o lineseed T/N?",1,12)
                                                                                          TO1130 ELSE ENDPROC
                                            820 IF yes OSCLI("fx6,10") ELSE OSCL
I("fx6,0")
  320 UNTIL exit!
                                                                                           1250 ENDPROC
                                                                                           1260 1
  330 PROCtidy:CLS
  340 ON exiti G0T0350,360,370
                                               B30 CLS
                                                                                           1270 DEF PROCtest_printer
  350 OSCLI("basic"):END
                                               840 PRINTTAB(0,10) "Make sure your p
                                                                                           1289 other=on_off2(14) 0R on_off1(15)
  360 OSCLL("word"):END
                                             rinter is switched on"
                                                                                           02 on_off2(16)
                                               850 PRINTTAB(0,12)"and on line or th
                                                                                           1290 escape=false
  370 OSCL!("sheet"):END
                                                                                           1300 IF LEFTS (printers, t) <> " PROCCH
  380
                                             e program will hang up"
                                               860 PRINTTAS(8,16)"Press any key whe
                                                                                          ange_printer ELSE PROCyet_printer
  390 bEf PROCeetup
                                                                                           1310 IF escape EMDPROC
 400 VDUZ,1,27,1,64,3:REM Reset Print
                                            n ready"
                                                                                           1520 VbU2,21
                                               870 OSCLI("fx21,0"):key=6ET:EN0PROC
êr
                                                                                           1330 PRINT"This is ";
 410 *FX11,0
                                               330 :
  420 *FX4,1
                                               890 DEF PRODuctear_window
                                                                                           1340 IF other PROCother_test ELSE PRO
  430 *FX225,128
                                               900 Vou28, D, 24, 39, 19, 12, 26
                                                                                          Chormal_test
                                                                                           1350 PRINT"on the ";printers;
  440 wide=1870/10:1f wide=0 wide=1
                                               910 ENDPROC
                                                                                           1360 PRINT" with descenders gipqy and
 450 lax=0;rm1=187(80*wide+0.5);rmax1
                                               920 3
=rmX:limitX=2:present=rmakX
                                               930 DEF PROCecreen
                                                                                           line spacing ";alt%(0);"/216 in.
  460 alphas="ABCDEFGHIJKLMNOP4RSTUVWX
                                               940 CES
                                                                                           1370 V006,3
                                               950 PRINTTAB(14,0)"EASY PRINTER"
960 PRINTTAB(14,1)"
72"
                                                                                           1380 ENDPROC
 470 valids=alphas+cHR$129+CHR$133+CH
                                                                                           1398
                                               970 PRINTTAB(15,2)"** Menu **"
2$137
                                                                                           1400 DEF PROCother_test
  480 numeric=1:string=0
                                               980 FOR ftem%=1 TO 26
                                                                                           $410 FOR 12=14 TO 16
                                                                                          1420 IF on_off%(I%) PRINT selection%(
l%);" ";a(t%(I%-13)" ";
                                               990 tetters=CRRS(64+item1)
  490 printers=STRINGS(25," ")
  500 finals=printers:changes=printers
                                              1000 IF item1<14 coll=1:rowl=3 ELSE c
 510 deletes=CHR$127+"."+CHR$8
520 clears=STRING$(3," ")+STRING$(3,
                                                                                           1430 IF 12=14 AND on_off2(12) PROCuod
                                             olX=19:rowX=-10
                                              1010 PRINTTAB(coll, iteml+rowl); letter
                                             5;".";selection$(item%);
CHRSBI
  530 DIM selection$(26),on_off$(26),d
                                              1020 IF itema=1 PRINT" (Draft)";
                                              1030 IF itemX=2 PRINT" (Pica)";
efault2(9), alt2(3), country$(19), cpi$(3
```

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ESCC - Arvertand picos and specifications may change - plague must the proper for the layer interrupce.

2400 V0U2,1,27,1,112,1,8,3:60T02570 2410 V0U2,1,27,1,45,1,0,3:60T02570 n(choice%) ELSE PROCchange\_aff(choice% 1900 ENDPROC 2420 VBU2,1,27,1,82,1,0,3:60T02570 1440 IF IX=15 AND On\_offX(IX) PRINT c 1910 Z430 V0U2,1,27,1,57,3:88="on ":60T025 pis(altx([7-13])" "; 1920 DEF FNyn(messageS,col,row) 70 1450 17 [1=16 AND on\_off2((1) PRINT c 2440 VDU2,1,27,1,33,1,0,3:60T02570 2450 VDU2,1,27,1,119,1,0,3:60T02570 2460 VDU2,1,27,1,82,1,0,3:60T02570 1930 PRINT TAB(col,row)eessageS ountry\$(alt%(1%-13))":- ";:PROCalfabet 1940 REPEAT 1460 NEXT 1950 \*FX21,0 1470 PRINT"in ";:PROChormal\_test 1960 anss=CHRS(GET AND EDF) 2470 VDU2,1,27,1,67,1,0,1,11,3:60T025 1480 ENDPROC 1970 UNTIL INSTR("YN", anss) 1490 : 1980 IF mass="Y"=TRUE ELSE=FALSE 2489 VDB2,1,27,1,67,1,66,3:60102570 2490 VDB2,1,27,1,79,3:60102570 1500 DEF PROCHOCEAL\_test 1510 bath=on\_off%(14) OR on\_off%(15) 1990 : 2000 DEF FNget\_input(lent, type) 2500 V0U2,1,27,1,51,1,36,3:60102570 2510 V0U2,1,27,1,108,1,0,3:60102570 1520 FOR set X=1 10 12 2010 IF type=numeric first=48:last=\$7 1530 IF set%=1 AND on\_off%(set%) PRIN T selection%(set%);" ";ELSE IF set%=1 ELSE first=32:last=126 2520 VDU2,1,27,1,81,1,default2(9),3:6 2020 starts=STRINGS(len2,".")+STRINGS 0102570 PAINT"Draft "; (lenk,(HR\$8) 2530 V0U2,1,27,1,97,1,0,3:G0T02570 2540 V0U2,1,27,1,97,1,0,3:G0T02570 2550 V0U2,1,27,1,97,1,0,3:G0T02570 2550 V0U2,1,27,1,115,1,0,3:G0T02570 1540 IF setX=2 AND on\_off1(set1) PRIN T selection5(set1);" ";ELSE IF setX=2 AMD both PRINT"";ELSE IF setX=2 AND NO 2030 finals="" 2040 90023,1,1;0;0;0; 2050 PRINT starts; T both PRINT Pica "; 2069 REPEAT 2570 1F chaice2<14 OR choice2>22 wall 1550 1F set%=12 AMD on\_off%(set%) PRI NT selection\$(set%);" ";ELSE 1F set%=1 2 AMD on\_off%(16)=0 PRINT"US Chrs ";EL 2070 \*FX21,0 =O ELSE val2=default2(choice1-13) 2080 inputs=GETS:input=ASC(inputS) 2580 PROCprint(choiceI,valI," 2090 IFinputs=CHR\$27 escape=TRUE:GOTO 2590 ENDPROC SE 1fsetX=12 AND on\_off%(16)=1 PRINT"C 2150 2600 : 2100 IF inputs=CHAS13 AND finals<>"" 2610 DEFPROCorint(choice%, val%, C\$) 1560 IF set1>2 AND set1<12 AND on\_off 60102150 2620 If choiceX<14 rowX=3 ELSE rowX=-%(set%) PRINT selection\$(set%);" "; 2010 1F inputs=CHR\$127 AND LEN(final) 10 7570 NEXT >>O final\$=LEfT\$(final\$,LEN(final\$)-1) 2630 IF choice%>13 PRINTTAB(18, choice 1580 ENDPROC :PRINT delete\$;:60T02070 I+rowI)CS ELSE PRINFTAB(D, choiceI+rowI 1590 2120 If input<first OR input>last OR 1600 DEF PRocalfabet LEN(finals)=len% Vou7:60T02070 2640 IF choice%>13 AND choice%<23 PRI 1610 FOR :1=33 TO 126 2130 PRINT Inputs: NTTA8(36, choicel+rowl)clears; vall 1620 PRINT CHRS(12); 214D finals=finals+inputs 2650 IF choice2=13 PRINTTAS(13,16)8\$ 1630 NEXT 215D UNTIL input\$=CHR\$13 OR escape 2660 IF choice2=20 altZ(0)=vall 1640 PRINT" ": 2160 V0U23,1,0;0;0;0; 2670 IF choicex=21 lex=vait 1650 ENDPROC 2170 =final\$ 2680 If choice2=22 rm1=val1 1660 : 2180 ; 2690 SOUND1,1,178,5 1670 DEF PROCchange\_printer 2190 DEF PROCEOde 2700 ENDPROC 1680 PROCelear\_window 2200 PRINT"("; 2710 : 1690 1f NOT FNyn("Change Printer Y/N? 2210 If altX(1) AND 1 PRINT selection 2720 DEFPROCchange\_on(choiceI) ",10,20) ENDPROC ELSE PROCGET\_printer \$(2)" ";ELSE PRINT"Pica " 2730 escape=FALSE 1700 ENDPROC 2220 If alt2(1) AND 4 PRINT selection 2740 1f choice%>13 AND choice%<23 PRO 1710 : \$(3)" Cget\_walue(choiceX) 1720 DEF PROCeet\_printer 2230 If alix(1) AND 32 PRINT selection 2750 if escape on\_off%(chaice2)=0:EMD 1730 PROCelear\_window B\$(4)" = PROC 1740 PRINTTAB(12,23)"Escape to abhort 2240 If alt2(1) AND 8 PRINT selection 2760 If choice%>13 AND choice%<17 alt \$(5)" ". %(choice%-13)=value% 2250 If alth(1) AND 16 PRINT selections(6)" "; 1750 PRINTTAB(0,20)"Printer name: "; 2770 ON choice% 60702780,2790,2800,28 1760 escape=fALSE 10,2820,2830,2840,2850,2860,2870,2880, 2260 PRINT"3 "; 1770 changeS=FNget\_input(25,string) 2890,2900,2910,2920,2930,2940,2950,296 1780 If escape ENDPROC ELSE printers= 0,2970,2980,2990,3000,3010,3020,3030 2780 VDU2,1,27,1,120,1,1,3:60T03040 2790 VDU2,1,27,1,77,3:60T03040 2270 ENDPROC change 5 2280 : 2290 DEF PROCEDANGE\_off(choiceX) 2300 ON choiceX 60102310,2320,2330,23 1790 ENDPROC 1800 : 2800 Vau2,1,27,1,15,3:50103040 40,2350,2360,2370,2380,2390,2400,2410, 2810 v9U2,1,27,1,87,1,1,3:60T03040 2820 v0U2,1,27,1,69,3:G0T03040 2830 v0U2,1,27,1,71,3:60T03040 1810 DEF PROCSet\_exit 1820 PROCELEGE\_window 2420,2430,2440,2450,2460,2470,2480,249 0,2500,2510,2520,2530,2540,2550,2560 2310 vou2,1,27,1,120,1,0,3:G0T02570 2320 vou2,1,27,1,80,3:G0T02570 2330 vou2,1,18,3:G0T02570 1830 exit=fNym("Exit Y/N?",15,20) 1840 ENDPROC 2840 VDV2,1,27,1,52,3:60T03D40 1850 : 2850 VDU2,1,27,1,83,1,0,3:60T03040 2860 VDU2,1,27,1,83,1,1,3:60T03040 2870 VDU2,1,27,1,112,1,1,3:60T03040 1860 DEF PROCchange(choice%) 2340 VDU2,1,27,1,87,1,0,3:GOTOZ570 2350 VDU2,1,27,1,70,3:GOTOZ570 2360 VDU2,1,27,1,72,3:GOTOZ570 1870 PROCcheck\_clash: IF clash PROCcle ar\_window: VOU7: PRINTTAB(10,21)"!Control 2880 V002,1,27,1,45,1,1,3:G0T03040 L Code Clash!":PROCwait(150):EMSPROC 2890 VDU2,1,27,1,82,1,3,3:60103040 2900 VDU2,1,27,1,56,3:85="bff":601030 1880 on\_off%(choice%)=on\_off%(choice%) 2370 V0U2,1,27,1,53,3:60T02570 2380 V0U2,1,27,1,84,3:60T02570 FOR1 40 1890 If on\_off%(choice%) PROCchange\_o 2390 VBU2,1,27,1,84,3:60T0257B 2910 VDU2,1,27,1,33,1,value1,3:601030

This is Draft Elita Italics Supersoript Propertional US Chrs on the Panasonic KX-Pi080 with date endars pipey and line specing \$6/21\$ in.

This is Draft Elite Condensed Italics US Chrs on the Panasonic KX-P1080 with descenders gjpqy and line spacing 36/216 in.

This is Int char set 5 (Swedish I):- !"##X&'()\*+,-./0123456789:;<=>?#ABCDEFGHIJKLHNOPGRETUVWXYZ& öAU\_#abcdefghijklmnopgrstuvwxyz&ö&U in Draft Elite Condensed Dble Strike Chrs on the Panasonic K X-P1080 with descenders gjpqy and line spacing 36/216 in.

This is Int char set 2 (German):— !"#\$%%'()\*+,-./0123456789:;<=>?@ABCDEFGHIJKLMN OP@RSTUVWXYZ[\]^\_'abcdefghijklmnopgrstuvwxyz{!}^ in Draft Pica Chrs on the Panas onic KX-P1080 with descenders gjpqy and line spacing 36/216 in.

```
2920 V0U2,1,27,1,119,1,value1,3:G0T03
040
 2930 VOU2,1,27,1,82,1, valuex,3:GOTO30
41
 2940 VDW2,1,27,1,67,1,0,1,vetue%,3:60
T03040
 2950 VDU2,1,27,1,67,1,value2,3:60T030
40
 2960 VDUZ,1,27,1,78,1,value1,3:601030
40
 2970 VPU2,1,27,1,51,1,value%,3:607030
411
 2980 YDU2,1,27,1,108,1,valuex,3:50T03
040
 2990 YOU2,1,27,1,81,1,value%,3:60F030
no.
 3000 Y0U2,1,27,1,97,1,3,3:60T03040
 3010 V0U2,1,27,1,97,1,1,3:60103040
3628 V0U2,1,27,1,97,1,2,3:60103040
 3030 V0U2,1,27,1,115,1,1,3:60103040
 3040 If choice%<14 OR choice%>22 valu
eX=D
 3050 PROCprint(choicel, valuel, "*")
 3060 ENDPROC
 3070
 3080 DEF PROCeet_value(choice%)
 3090 PROCelear_window
 3100 mint=0:mark=255:len1=3
 3110 If chpica%=14 max2=63:len2=2
 3120 IF choiceX=15 maxX=3:LenX=1
 3130 If choice1=16 max1=19:len1=2
 3140 IF choicel=17 max2=22:min2=1:len
1=2
 3150 If choice1=18 max1=127;min1=1
 3160 IF choice%=19 maxX=127
 3170 If chaice%=20 min%=1
 398D if choice1=21 max4=rmX-limitX:IF
 max%<=min% PROCno_change("Left"):ENDP
 3190 IF choice1=22 max2=rmax2;min1=1m
X+limit1: EF min1>=maxX PROEno_change("
Right"): ENDERGO
 3200 PAINTTAS(12,23) Escape to abbort
 3210 REPEAT
 3220 PRINTIAS(7,20)"Enter a value (";
dinX;"-";mail;"):"
 3230 escape=falSE:correct val=falSE
 3240 valuel=Val(Faget_input(lent,nume
ric))
 3250 IF escape 60105290
3260 IF choice1=21 480 value1=0 AND L
n2=0 v0u7:PRINT748(7,20)"1ero value al
ready set! ":PRBCwalt(2001:00703290
 3270 IF value3>=min1 AMD value1<=max2
 correct_val=TRUE
 3280 IF NOT correct_val vbu?
 3290 UNTIL correct_val 0% escape
 3300 ENDPROC
 3310
3320 DEF PROCeheck_clash
3330 IF choiceS="N" AND(on_off1(2) OR
on_off%(5) OR on_off%(4) OR on_off%(5)
) OR on_off%(&) OR on_off%(15)) G07G34
2.0
```

3340 18 chaice%>1 AND chaice%<7 AND a

```
n_off2(14) 60703420
 3350 IF choices="0" AND(on_off%(2) OR
 on_off%(3) OR on_off%(4) OR on_off%(1
4)) GOTO3420
 3360 IF choice%>1 AND choice%<5 AND o
n_off%(%5) 60T03420
 3370 IF choices="P" AND on_offX(12) 0
2 choiceS="L" AND on_off2(16) 60T03420
3380 IF choiceS="R" AND on_off2(18) 0
2 choiceS="R" AND on_off2(17) 60T03420
3390 IF choiceS="W" AND(on_off2(24) 0
     offX(25)) OR choice$="X" AND(on_o
ff%(23) OR on_off%(25)) OR choice$="Y"
 AND(on_off2(23) OR on_off2(24)) GOTO3
420
 3400 If choiceS="H" AND on_off2(9) OR
 choice$="1" AND on_off2(8) 60703420
 3410 ENDPROC
 3420 clash=TRUE: ENDPROC
 3430 :
 3440 DEF PROCho_change(AS)
 3450 PRINTTAB(9-LEN(AS), 21)AS" margin
 cannot be changed"
 3460 PRINTTAB(7,23)"!max & min values
 equal!"
 3470 VOU7: PROCwait (30D): escape=TRUE
 3480 ENDPROC
 3490 :
 3500 DEF PROCuait(delay)
 351D REPEAT UNTIL INKEY(delay)
 3520 ENDPROC
 353D
 354D DEF PROCeargin
 355D elite=on_off%(2):condensed=on_of
12(3):enlarged=on_off%(4)
 356D alternateX=on_offX(14) DR on_off
$(15)
 3570 IF alternate% 60103670
 3580 IF MOTCelite OR condensed OR and
arged)result1=0
 3590 IF slite AND NOT(condensed OR en
larged)result%=1
 3600 IF condensed AND NOT(elfte OR en
larged)result7=4
 3610 IF condensed AND elite AND NOT a
nlarged result%=5
 3620 If enlarged AND NOT(elite OR con
densed) result %=32
 3630 IF enlarged AND elite AND NOT co
ndensed result%=33
 3640 If enlarged AND condensed AND NO
I elite result%=36
3650 IF enlarged AND condensed AND el
ite result%=37
 3660 GOT03680
 3670 17 on_off2(14) result2=al12(1) A
ND &25 ELSE resultX=altX(2)
 3680 EF resultX=0 reaxX=INT(80*wide+0
.5): (init%=2
 369D IF resultX=1 rmaxX=INT(96*wide+D
53: limit2=3
 3700 IF result %=2 rmax%=INT(120*wide+
0.5):Limit4=4
 3710 IF resultX=3 DR resultX=4 rmaxX=
INT(137*wide+0.5): | imit%=4
```

```
3730 If result1=32 pmax1=INT(40*wide+
0.5): Limit%=1
 3740 IF result%=33 rmexX=1NT(48*wide+
0.5): Limit 1=1
 3750 IF result1=36 rmax1=1NT(68*wide*
0.5): Limit%=2
 3760 IF result1=37 rmaxX=1NT(80*wide*
0.5):Limitx=2
 3770 IF rmaxx=137 default%(9)=132 ELS
E IF rmax1=68 AND wide=1 default1(9)=6
6 ELSE defaultX(9)=reaxX
 3760 new=default%(9)
 3790 IF on_off%(21) lax=1NT(lax*(new/
present)+0.5)
3800 IF on_oftX(22) rnX=INT(rnX*(new/
present)+0.5) ELSE rmX=defaultX(9)
 3810 If ral>rmax2 ral=rmax2
 3820 IF imi>=rml lml=rml-limith
 3830 PRINTTAB(36,12)clear$;rm%
 3840 PRINTTAB(36,11)clear$;(m%
 3850 presentanew
 3860 ENDPROC
 387D :
 3880 DEF PROCEIdy
 3890 *fx12,0
 3900 *FX4,0
 3910 *FX229,0
 3920 *FX225,1
3930 V0UZ3,1,1;0;0;0;
 3940 ENDPROC
 3950
 3960 PROCEIDY
 3970 REPORT: PRINT" at line "; ERL
 3980 END
 3990 :
 4000 DATA NLQ, Elite, Condensed, Enlarge
d, Emphasized
 4010 DATA Dole Strike, Italics, Superso
ript, Subscript
 4020 DATA Proportional, Underlined, UK
Chrs
 4030 DATA Paper OUT on, Print mode, Cha
r pitch
 4040 DATA Int char set, Form length in
, Form Length Ln
 4050 DATA Skip over perf, Line spc n/2
16, LH margin chrs
 4060 DATA RH margin chrs, Auto justify
Auto centre
 4070 DATA RH align, Half speed
 4080
 4090 DATA 0,0,0,11,66,0,36,0
 4100
411D DATA (USA), (French), (German), (English), (Denish I)
 4120 DATA (Swedish I), (Stalian), (Spon
ish I), (Japanese)
 4130 DATA (Morwegian), (Danish II), (Sp.
anish II), (Latin American)
 4140 BATA (French Canadian), (Dutch), (
Swedish (1)
 4150 DATA (Swedish III), (Turkish), (Sw
iss I),(Swiss II)
4160 :
 4170 DATA (10 epi),(12 cpi),(15 cpi),
(17 coi)
```

This is Print mode 3 (Rlite ) Int char set 5 (Swedish I):- !"\*\*\*\*\*()\*+,-./0123456789:;<=>?#ABCDK
FGHIJKLMNOPORSTUVWXYZÄÖÄÖ éabcdefghijklmnoporstuvwxyzäöäü in NLO Proportional Underlined Chrs on
the Panasonic KX-P1080 with descenders gipqy and line spacing 36/216 in.

3720 If resultX=5 rmaxX=INT(160\*wide+

0.5):LimitX=4

This is Int char set 5 (Swedish I):- I\*\*\*\*\*\*()\*+,-./0123456789::<=>?#ABCDEFGHIJKLMNOPORST UVWXYZÄÖÄÜ éabcdefghiiklmnopgrstuvwxyzäöäü in NLO Pica Emphasized Dble Strike Proporti onal Underlined Chrs on the Panasonic KX-P1080 with descenders gipgy and line spacing 36/216 in.

This is Draft Pica US Chrs on the Panasonic KX-P1080 with descenders gjpqy and I ine spacing 36/216 in.

Write your own arcade smashes using the

Arcade Game Creator is a suite of programs for the Electron and BBC Micros. Taken from the pages of Electron User, it lets you into the secrets of writing fast-action arcade games, and provides you with a number of utilities to make design and programming easier.

Among the programs are:

- A Mode 5 sprite editor that lets you design your own multi-coloured characters.
- A selection of fast print routines that will move sprites both in front or behind other objects on the
- Map generators that will squeeze a Mode 5 screen into 8 bytes!
- Scrolling maps.
- Score update and printing routines. . . . and much, much more.

To help you make the most of the Arcade Game Creator, you will also get a comprehensive manual based on the original series.

Written in an easy to read style and with many illustrations and screen shots, it contains all the information you need to create and animate sprites, to design backtwo together into a complete arcade game.

If you are an aspiring games programmer, this is an offer you simply cannot afford to miss!

### Arcade Game Creator

Tape + manual .....£9.95 Disc + manual .....£11.95

### SOFTWARE SCENE

Price: £9.95 (tape) £11.95 (disc) Supplier: Audiogenic, Winchester House, Canning Boad, Weeldstone, Harrow HA3 7SJ. Tel: 081-861 1166

IN these days of ever increasing sophistication it is most refreshing to play a game as simple yet addictive as Audiogenic's Helter Skelter.

The storyline goes like this: The world has been overrun by herds of comical looking monsters and your mission is to bounce the little blighters into oblivion. I choose the word bounce specifically, since you are a red rubber sphere of considerable size.

Ball control is achieved by means of three keys – left, right and bounce and your mastery of the bounce button will determine the outcome of the game.

Oddly enough the world that you are defending is constructed in platform game fashion — single screens, with several platforms floating in mid-er. Each is inhabited by one or more randomly moving monsters just waiting to be bounced.

Being an ace tacticien, my first inclination was to ricochet around the screen as fast as possible, obliterating everything that I touched.

After I had doubled the indigenous monster population in five seconds I decided to adopt a more subtle approach — so I sat down and read the instructions.

The accompanying script indicated that the programmers had anticipated my sledgehammer approach by specifying the order in which the monsters must be despatched.

On all occasions, the next one to be blatted is highlighted by a large white arrow hovering above its head. Contact with any other beast induces instant binery fission, the result being two furry fiends scurrying around the screen instead of one.

Don't be put off by the fact that you can literally sprint through the first few screens, as this is a deliberate ploy to boost your confidence. Things soon begin to increase in both complexity and difficulty – don't forget that you have a total of 74 levels to complete before you reach the end!

Helter Skelter's monsters are not in any way harmful to the bouncing bell and the game's controlling factor is time.

A digital clock counts down the seconds as you race to obliterate the monster masses. Tension is heightened by a rapid ticking sound that starts at the 10 seconds marker.

Scoring is relatively simple. You receive 500 points for every monster you zap, a further 1,000 bonus for every second that remains on the clock, and a final skill bonus which is helved every time you press the bounce button.

This final bonus encourages a player to adopt the most economical approach to completing a screen — this is also probably the quickest.

Variety is introduced by means of various tokens that appear at random throughout

electron user Golden game

the game. Time limit permitting, you may be able to collect the letters E-X-T-R-A and be rewarded with an additional ball.

Alternatively there is a range of symbol tokens that can temporarily paralyse the monsters, interrupt the passage of time, or best of all, teleport you to the next level.

Sound is used sparingly: There is no title tune and the spot effects are simple, but this doesn't really detrect from the game's appeal.

Considering the now ageing Electron's capabilities, Helter Skelter strikes a good balance between graphic detail and colour use. On the animation front, the characters exhibit flicker-free and fluid movement, with the realistic response of the ball to the apparent gravitational effects being worthy of note

If you become bored with playing your way through the same old levels time after time and you're not good enough to get any further, try pressing E while you're on the title screen.

Once the discrete message Edit mode has disappeared you will be faced with a blank screen — a canvas upon which you can express the more devious side of your personality.

This built-in level designer allows you to create an infinite number of new screens, provided that you save them to disc or tape in groups of 40.

You are given total control over the size and location of all platforms, the number of monsters present, the starting position of your ball, the time allocation and the size of the low bounce bones.

The only failing of this otherwise powerful editor is that you cannot edit a screen once you have committed it to memory. If you've used game editors in the past you will realise the magnitude of this omission.

There is no way that you will ever create a well balanced level at the first attempt – it will always be too easy, too difficult or just downright impossible!

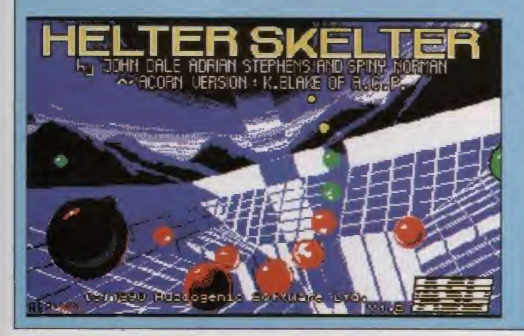
I would rate Halter Skelter as one of the better platform games to have hit the market in recent years. Simplicity is the keyword throughout: Simple controls, simple gameplay, simply fun!

Jon Revis

| Sound           | 7 |
|-----------------|---|
| Graphics        | 8 |
| Playability     | 9 |
| Value for money | 9 |
| Overall         | ġ |

# HELTER

...bounce into action



FBOM the very last issue of Electron User we travel back in time to the very first issue of this long-running magazine (the only Database Publications product that has lasted longer than 'Electron User's six years and ten months is the evergreen The Micro User).

This month we'll take a look at how Electron User started and what was in issue number one, volume one.

The first October 1983 issue was never sold as a standalone magazine and was, as our older readers will remember, a pullout section of *The Micro User*. In fact, this was the only reason I bought the magazine, and I'm sure many other readers felt the same way.

The cover pictured the Electron and introduced four features that were to become very familiar to its new readership. And talking of readership, even by looking at the front cover it was easy to see that the magazine was clearly aimed at a very young audience indeed.

Casting Agency introduced a revolutionory and unique shape dictionary — an essential souce of off-the-shelf user defined characters ready to be incorporated into your own programs. These proved to be extremely popular, with reader submissions arriving by the sackful each month. Try this ballet dancer from Vol. 1 No. 1:

### 23,224,61,61,61,25,255,188,252,60 23,225,126,255,36,36,60,32,32,32

If you enter these two lines of code and then print character 224 on top of the 225 you should and up with a twirling ballet dancer!

Following a similar tack to Casting Agency was Sounds Exciting which aimed to build up a library of exciting sound effects. These snippets of Basic programs could then be included in your own masterpieces. From the October 1983 Issue here is one of the first effects from Sounds Exciting called Attack of the Mutant Flies:

ENVELOPE 6,1,36,-36,0,20,20,0,126, 0,0,-126,126,126 SOUND 1,6,160,100

This first magazine also introduced an amusing cartoon character called Micro Kid. His antics kept readers smiling for quite a long time and was missed by many when he finally grew up and left for pastures new. At the foot of the page you'll find his first comic strip, in which he almost weers out

## //NE //ARP 1985

### Journey back through the mists of time with Barry Woods' Tardis

his fingers typing in all the Electron User listings.

These listings were to form the backbone of the magazine, and in this particular little has changed over the years. Even now readers enjoy entering short game and utility program listings.

In fact, many of Electron User's arcade games were marketed by budget software supplier Alternative and they stormed the Gallup charts, at one time occupying almost all of the top 20 positions.

The fourth regular feature introduced on the first front cover was Software Surgery a cartoon drawing of a surgeon operating on a joystick headed the first software reviews

What was available during that first month of the Electron's existence? Not surprisingly, the four titles reviewed were all from Acornsoft and included Starship Command, Monsters, Meteors, and Draughts and Reversi. All were to become classics and are great fun to play even now, six years after their release.

Last, but by no means least, Mike Cook injected useful technical knowledge for DIY enthusiasts and hardware boffins with an exploration and documentation of the Electron's gold-plated double sided 50-way edge connector at the rear of the case.

And that just about wraps up this trip back through the mists of time. Now it's back to the computing future!















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  lowly as society will be
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(Superior Software is a tracing name of Superior Microcomputing Ltd.) Dept. CS3, P.O. Box 6, Brigg, S. Humberside DN20 9NH, Tel: (0652) 58585

### Darren Bradley moves a classic game from paper to the screen

GUNBOAT is a micro version of the popular pastima Battleships, the nautical game of skill and strategy for two players. Each is an admiral of floats of warships, engaged in a battle of mamoth proportions.

Each fleet consists of five ships, which very in size and thus in the number of direct hits required to sink them. Once the micro has initialised the screen, player two will be asked to leave the room, while player one's fleet is established.

The ships are then erased from the screen and the process is repeated for player two. The battle now starts:

The battle now starts:

Shots are fired by entering the coordinates of the target square and pressing Return. Shots are alternated until one player in agnificated.

Fall instructions — including the number of ships you have and their sizes — are contained in the program. So type it in and issue your orders.





# Battleships

90 MODE4: DNERROR PROCETT

100 PROCEST: PROCENTER: REPEAT: PROCEET Le: UNTILMX=17 ORNI=17; PROCEST; VOU4: 050 LI"FX15": RUN

110 :

120 DEFPROCEFT: VDU22,6:SOUND1,-15,20 0,1:PRINT: IFERR=17 REPORT: PRINT" at Li ne ":ERL:END

130 PRINT' "Hang on a sinuse ...":REP
ORT:PRINT" at line ";SRL:PRINT" "And he
re's the offending line ...:OSCLL"FX1
S":OSCLL"KEYOLIST"+STREERL+"|M":OSCLL"
FX138,0,128":END

140 :

150 DEFPROEST: o=8FFEE: p=8CFB: q=8T0: n =871:6=8FFF1:DIMG1400, n\$(4,1), p\$(4), x( 16,2), y(16,2): FORNU=0T02STEP2: PX=QX:ED PTnX: S:EDA#5: JSRo: LDA#8: STAp: .T:LDXq: LDA\$110, X:CMPM13: BEQU: STAp: .Tixx: STXq:LD X#p:LDY#0: LDA#8A: JSRo: LOX#1: LDY#0: LOAr ,X:STAp, Y

160 INX:INY:LDAr,X:STAP,::LME:INX:EW Y:LDAr,X:STAP,Y:INX:INY:LDAr,X:STAP,Y: INX:INX:INY:LDAr,X:STAP,Y:LM:LDArO:ST AP,Y:INY:LDARO:STAP,Y:LDAREF:JSRo:2MP T:.U:LDARA:JSRo:RTS:.I:LDAREF:JSRo:JA;L OXq:LDARA1JSRo:RTS:.I:LDAREF:JSRAG:JSTA

q:LDX#P

170 LDYAU:LDARGA:JSRs:LDXe1:LDYFD:LD Ar,X:LSRA:STAP,Y:INX:INY:LDAF,X:LSRA:S TAP,Y:INX:INY:LDAF,X:STAP,Y:INX:ENY:LD Ar,X:STAP,Y:INX:INY:LDAF,X:STAP,Y:INX: INY:LDAF,X:ASLA:STAP,Y:INX:INY:LDAF,X: ASLA:STAP,Y:INX:INY:LDAF,X:ASLA:STAP,T INIGEF

180 JSRo:JRPJ:.K:RTS:3;MEXT:VDU23;82 02;0;0;0;19,0,4;0;19,1,3;0;:PROCbc:PRO Cw1(32,912,1248,1808):PROCtx("6 U M B O A T",432,992):PROCsb("BY DARREN ERAD LEY",368,946):PROCtx("I N S I H U C T I O N S",272,864):VDU28,1,31,38,7 190 PR:KI"Introduction:"'" Gunboat

190 PR:N3"Introduction:"'" Gumboat is a version of the classic" "two play or gome, ";:PRDCit("'BATTLESHIP'.");PRINI''" This simulation allows two play ers" "to fight it out at sea, by attempting" "to find the opponent's hidden ships,"

200 PRINT"and ultimetely, to sink their fleet."'" Each fleet consists of five ships:"'"1.) The Aircraft Carrier"'"2.) The Sattleship"'"3.) The Destroyer"'"4.) The Submarine"'"5.) The Tug Boat"''" The ships are of different sizes,"

210 PRINT and thus require a varying number of ""hits to sink.": PROCepacr: PRINT How to play: "14" Each player ous

t in turn, set the"'"coordinates of their fleet, on the"'"appropriate grid."
"" While a player is setting up their

225 PR:NT"fleet, their apponent must leave the"""room or close their eyes, so as""not to see the location of the other""player's ships."'" The keys with which to set up the"""fleet are: "'"" I. Move Cross Left""X ., Move Cross Right"

230 PRINT" .. Move Cross Up"" ? ..
Move Cross Down" " «RETURN » .. Set Ship
"t" «SPACE-BAR » .. Confirm Direction" ("

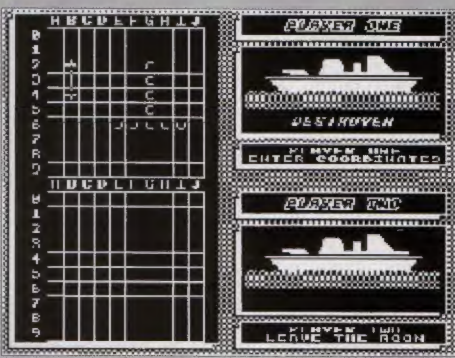
«SH1FT » .. Unset Ship" : PROCSpaces: PRINT
" Once a player has positioned their" |
"fleet, the coordinates are stored"

240 PRINT and the ships are erased from sight,"'" The second stage of the game is" "the battle. Each player, in turn," "inputs a pair of coordinates, in" "the hope of hitting one of the" "opponent's ships. The winner is the"

25D PRINT"player who sinks their opp onent's" "fleet first." "The keys for battle are:" "" <A-J> .. First Coordin ate" "<G-9> ., Second Coordinate" "CDE LETE> .. Alter both coordinates" ": PRO Cit("GOOD LUCK!"): PROCspser: VDU26, 12: RESTORF 1210

260 FORNX=OTO4:READNS(NX,0),nS(nX,1),pS(nX):NEXT:MX=O:NX=O:ENVELOPE1,4,4,8,128,4,8,128,126,0,0,-126,126,126:OSCLI"FX9,1":DSCLI"FX10,1":YBU23,224,170,85,170,85,170,85,170,85,23,225,0,0,20,42,85,170,85,170,23,226,24,24,24,255,25

5,24,24,24 270 VDU23,227,0,60,66,66,66,66,60,0, 23,228,0,60,126,126,126,126,60,0,23,2 9,255,255,255,255,255,255,255,255,255,23, 30,16,16,56,120,244,228,66,2,23,231,8 8,28,30,47,39,66,64:5P\$=STRING\${11,CH \$229):CO\$=">> : <<":FORnX=DTO4 280 PRINTSTRINGS(255, CHR\$224);:NEXT: VDU5: MOVE1122, 30: PRINTSTRINGS (6, CHRSZ 4):PROCbo:FORn%=OTO6:READa,b,c,d:PROC 1(a,b,c,d):NEXT:k=128:FORy=4DT0480STE 44: MOVE128, y: DRAWS68, y: NOVEx, 40: DRAWX 480: MOVE128, y+484: DRAW568, y+484: MOVEx 524 290 DRAWx, 964:x=x+44:NEXT:a=65:b=48: y=956:FORx=136T0532STEP44:MOVEx,1000: DUa: MOVESD, y: VDUb: MOVEx, 516: VDUa: MOVE 0,y-484:VDUb:a=a+1:b=b+1:y=y-44:NEXT:P ROCtx(p\$(0),800,988):PROCtx(p\$(1),800



Player one positioning ships while player two is out of the room

460):PROCship(730,816):PROCship(750.28 8) : ENDPROC

300 :

310 DEFPROCES:GCOLO, 1: MOVED, D: DRAWO, 1023: DRAW1279, 1023: DRAW1279, 0: DRAW0, 0: EMPPROC

320 :

330 DEFPROCWI(a,b,c,d): Y0U18,0,129,1 8,0,0,24,a-16;b-16;c-16;d-16;16,26:MOV Es-16,6-16:DRAWC-16,6-16:BRAWC-16,d-16 : DRAWa-16, d-16: DRAWa-16, b-16: VDU18, D, 1 28,18,0,1,24,a;b;c;d;16,26:MOVEa,b:DRA Wc,b: DRAWe,d: DRAWa,d: DRAWa,b: ENDPROC

360 3

350 DEFPROCTx(as,x,y):VDU18,0,1,5:FO Ryy=y-4T0y+4STEP4:FORxx=x-4T0x+4STEP4: MOVExx, yy: PROCit(a\$): NEXT,: GCOLD, O: MOV Ex,y:PROCit(a\$):VOU18,0,1,4:ENDPROC

370 DEFPROCSB(\$\$110, xx, yI): MOVE: X, yI : CALLS: ENDPROC

390 DEFPROCIE(\$\$110):CALLI:ENDPROC

400 :

410 DEFPROCEDECT: LOCALOS, bS, cS, aY: DS CLI"FX21":as=STRINGS(19," "}+"Press <S PACE-BAR>": REPEAT: b\$=1NKETSD: c\$=RIGHTS (a\$,1):a\$=c\$+LEFT\$(a\$,35):PRINTTAB(1,2 3);aS:FORal=OTO100:NEXT:UNTILbS=" ":50 UND1,-15,152,1:CLS:PROCbo:ENOPROC

420 :

43D DEFPROCEShip(x,y):RESTORE1230:ROV Ex,y:FORnZ=GTO41:READa,b,c:PLGTa,b,c:M EXT:GCOLO, D: FORmi=OTO3: READa, b, c:PLOTa ,b,c:NEXT:YDU18,4,0,5:MOVEx-60,y-26:PR LMTSTRINGS(17,CHR\$225):MOVEx-60,y-58:P RINTSTRINGS(17,CHR\$226):VDU18,0,1,4:EN DPROC

440 :

450 DEFPROCENTER: LOCAL:: 12:1:60014,0 :REPEAT:PROCam(ps(0),804,612):PROCam(p \$(2),692,588):PROCsm(p\$(1),804,84):PRO Csm(p\$(3),740,60):1Fz=0 PROCset(1)

460 z=z+1:UNTILz=2:PROCerase(y3,rX): z=0:r1=2:REPEAT:PROCsm(p3(0),804,612): PROCsm(p\$(3),740,588):PROCsm(p\$(1),804 ,84):PROCsm(p\$(2),692,60):IFz=D PROCse t(2)

470 z=z+1:UNTILz=2:PROCerase(y3,r%): ENDPROC

480 :

490 DEFPROCSet(z): \$1=0: YOU5: FORm=010 4: [Fz=1 y=956:y1=y:y2=560:y3=704 ELSEy

=472:y1=y:y2=76:y3=176

500 d=0:s=136:MOVE963-((LENnS(n,0)\*3 2)/2),y3:PROCit(nS(n,0)):MOVEx,y:VDU22 6:REPEAT:JFINKEY-98 AMOx>136 PROCpr:x= x-44: PROCER ELSEIFINKEY-67 AND: <532 PR DCpr:x=x+44:PROCpr

510 IFINKEY-73 ANDyey1 PROCPE: y=y+44 :PROCPT ELSEIFINGEY-105 ANDy>y2 PROCPT

:y=y-44:PROCpr

520 IFINKEY-74 SOUND1,-15,150,1:0x=x

:oy=y:d=FNs1(ox,oy,y1,y2,n,z) 530 UNT1Ld:MOVE963-((LENns(n,0)\*32)/ 2),y3:PROCit(ns(n,D)):NEXT:ENDPROC

540 :

550 DEFPROCPT:MOVEX, y: VDU226: ENDPROC

560 :

57D DEFFRATEOx, oy, y1, y2, n, z): x1=ox-1 (VALn\$(n,1))-1)\*44:x2=ox+((VALn\$(n,2)) -1)\*44:ya=oy-((VALmS(n,1))-1)\*44:yb=oy +((VALnS(n,1))-1)\*44:PROCch:PROCpr2:e= B: E=B:REPEAT

SBO IFINKEY-98 ANDx1>135 PROCpr2:x=x 1:y=oy:PROCpr2 ELSE1FINKEY-67 ANDx2<53 3 PROCpr2:x=x2:y=oy:PROCpr2

590 IFINKEY-105 ANDya>y2-1 PROCpr2:y

```
BBBBBBB
DV BARREN DRABLEV
```

en er aversens

Introductions

Cumboat is a version of the classic

This simulation allows to fight it out at sea, to fight the opponent's b and official etg. In sink lows two players sea, by alterpring t's highter ships sink their fleet.

flegt consists of FIUD Ships:

..... Alreraft C Battleship Destroyer Submarine Tug Boat Carrier

ships are of different sizes, thus require a varuing number of to sink.

Press (SPACE-RAR)

The instructions are comprehensive

=ya:x=ox:PROCpr2 ELSESFINKEY-73 ANDyb< y1+1 PROCDEZ:y=yb:x=ox:PROCDEZ

600 IFINXEY-99 SOUND1,-15,80,1:MOVEO x,oy:VDU226:FROCpr2:f=FNdrsh(z):e=-1

610 (FINKEY-1 e=-1:f=0:PROCpr2:SOUND 1,-15,30,1:x=ox:y=oy

620 UNTILe:=f

630

640 DEFPROCES: [Fox-((VALn\$(n,1))-1)\* 44>136 x=x1 ELSEx=x2

650 ENDPROC

66D :

670 DEFPROCOTZ: MOVEox+16, oy-16: DRAWX +16,y-16:MOVEx,y:VDU226:ENDPROC

680 :

690 DEFFNdrsh(z): IFx cox w=FNchl(x,ox. ,z) Elselforex w=FNchl(ox,x,z) Elselfo yky w=FNchr(oy,y,z) ELSEIFykoy w=FNchr (y,oy,z) 700 (fw=0 x=136:y=y1:NOVEx,y:VDUZZ6:

=0 ELSE=-1

710 :

720 DEFFNohL(d,d1,z):k=0:1=0:FGRH=d TOd1 STEP44: L=FMas(H,y,z): LFL k=-1

730 NEXT: IFY PROCFILEGEL: = 0 ELSEFORK =d TOd1 STEP44:MOVEK, y:YOUZZ7:ONZ GOSU 8740,750: WEXT:=-1

740 x(\$1,0)=H:x(\$1,1)=y:\$1=\$1+1:RETU RN

750 y(S1,0)=H:y(S1,1)=y:S1=51+1:RETU RN

760 :

770 DEFFNohr(d,d1,z);k=0;l=0:F0RH=d TOd1 STEP44: L=FMss(x,H,z): EFL k=-1

780 NEXT: IFk PROCillegal:=0 ELSEFORK =d Tod1 STEP44:MOVEx,H:YDU227:ON2 GOSU 8790,800: WEXT: =-1

790 x(51,0)=x:x(\$1,1)=H:S1=51+1:RETU RN

800 y(\$1,0)=x:y(\$1,1)=R:\$1=\$1+1:RETU RN

R10 .

820 DEFFNss(q,r,z):LOCALal:bl=0:FORe 1=0T016:0Nz SOSUB83D,840:NEXT:=b1

830 Ifz(aX,D)=q ANox(aZ,1)=r bX=-1:R EYURN ELSERETURN

840 [Fy(aX,0)=q AMby(a1,1)=c b1=-1:R ETURN ELSERETURN

850

86D DEFPROCILLegal: MOVE963-(CLENNS(n ,05\*321/2),y3:PROCit(n\$(n,0)):MOVE723, y3:PROCit("ILLEGAL PLACING"):FORV=DT01 4:SOUND1,-15,20,1:SOUND1,-15,8,1:NEXT:

MOVE 723, y3: PROCITE" ILLEGAL PLACING"): M OVEF63-((Likos(n,0)\*32)/2),y3:PROCit(n \$(n,0))

870 ENDPROC

380 :

890 DEFPECCarase(y3, r1): LOCALt1, h1: R EPEAT: PROCSm("ALL SHIPS D.K.",739,y3-9 2): PROCSm("PRESS «SPACE-BAR»",692,y3-1 16): IFtY=D OSCLI"FXZ1": REPEATUNTILGET= 32

900 tX=tX+1:UNTIL:1=2:VDD5:FORhT=0TO 16:0Nr% G0508910,920:NETT:10UN01,1,28,

6:SOUND1,0,0,3:SOUND1,1,28,5:ENDPROC 910 MOVEx(h2,0),x(h2,1):WOUZZ7:RETUR

920 MOVEy(ht,0),y(ht,11:V0U227:RETUR N

930 :

948 DEFPROChattle:PROCpl7:SFMX=17 EW OPROC ELSEPROCELZ: ENDEROC

950

960 DEFFROCALISATE-1:600E4,D:PROCE m(p\$(0),804,612):PROCsm(p\$(2),692,588) :PROCem(pS(1), 804, 841:PRBCem(pS(4),724 ,600:4005

970 GCOLO, 1: MOVE787, 704: PRINTCOS: NOV E883,704:w=F%xey(472):IFw=D MOVE787,70

4:GCGLO, 0:PRINTSPS:GOT0970

980 FORa=224T014DSTEP-4:SOUND1,-15,n 1:NEXT: FOR JZ=OTD16: 1Fy(JZ,O)=aZ ANDy( ji, ()=bi ANDy(ji,2) of hiti=ji

990 NEXT: IFhit 2>-1 PROChit(298): y(hi tl,2)=1: ml=mx+1 ELSEMOVEax, bx: vpu227

1000 Move787,704:GCoL0,0:PRINTSPS:GC0 L4,0:PROCem(pS(0),804,612):PROCem(pS(2),692,588):PROCem(pS(1),804,84):PROCem (p\$(4),724,60); ENDPROC

1010

1020 DEFFNkey(el):OSCL["FXZ1":REPEAT: al=GET:UNT:Lal>64ANDal<75:PRINTCHR\$al; ";:SOUND1,1,200,2:a%=136+((a%-65)\* 44):REFEAT: BX=GET: UNTIL bX>47ANDbX<58:V DUb1:SOUND1,1,200,2:b1=e1-((b1-48)\*44) :REPEATUNT:LINKEY-9GORINKEY-74

1030 IFINKEY-90 THEN-OELSE--1

1050 DEFPROCHIE(f2): VDU19,0,12;0;:500 NDO,-15,20,40:PROCboom(770,f%):F0Rg=01 01200: NEXT: PROChoom(770, fx): YBU19, 0,4; O;:MOVEaZ,b2:VDU228:ENDPROC

1060 :

1078 DEFPROCEDOM(x,y):LOCALmX,bl,c1:R ESTORE1250: GCOL4, 0: MOVEx, y: FORal=0TD23 :READD2,c%:PLOTE,bx,c%:MEXT:ENDPROC 1080 :

1098 DEFPROCPIZ: hit2=-1:PROCsm(p\$(0), 804,612):PROCsm(p\$(4),724,588):PROCsm( p\$(1),804,84):PROCsm(p\$(2),692,60):VDU

1100 GCOLO, 1: MOVE787, 176: PREWICOS: MOV E883,176:w=FNkey(956):1Fw=0 MOVE787,17 6:GCOLO, G: PRINTSPS: GDTO11DD

1110 FORn=224101495TEP+4:SOUND1,-15,n .1:MEXT:FOR; X=DTO16:IFx(;X,D)=a% ANDx( jx, 1)=b1 ANDx(jx,23<>1 hit%=j%

1120 NEXT: IFhit%>-1 PROChit(826);x(hi tx,2)=1:N%=N%+1 ELSEMOVEat,bx:vouzz7

113D MOVE787,176:GCOLD,D:PRINTSP\$:GCO L4,0:PROCsm(pS(0),804,612):PROCsm(pS(4 ),724,588):PROCsm(pS(1),804,84):PROCsm (p\$(2),692,60):ENDPROC

1140 :

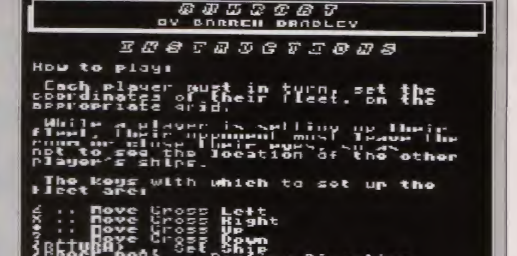
1150 DEFPROCWIN: LOCALa, b, c, d: CLS: PROC bo:PROCship(416,480):MOVE4,454:YDU5:PR INTSTRING\$(11, CHR\$225):NOVE900,454:PRI NTSTRINGS(12, CHR\$225): MOVE4, 422: PRINTS TRINGS(11, CHRS224): MOVE900, 422: PRINTST RINGS(12, CHR3224): IFMX=17 d=1 ELSEIFNX =17 d=0

1160 PROCTX("HARD LUCK "+p\$(d)+" !",2 88,864):PROCTX(p\$(A6S(d-1))+" HAS 5UKK YOUR FLEET.",144,800):VOUS:a=230:b=-2 4:c=20:REPEAT:FORn=OTO1:GCOL4,0:MOVE59 4+b,575:VOUa:FORk=070150:NEXT,:b=0:a=a +1:c=c-1:[Fa=232 a=230:b=-24

1170 UNTILo=0: VOU4, 28, 1, 31, 38, 0: PROCs pacr: ENDPROC

1180 :

1190 DEFPROCSa: VDU12, 17, 129, 17, 0, 31, 6 ,12,80,82,79,71,82,65,77,77,69,68,32,6 6,89,32,68,65,82,82,69,78,32,66,82,65, 68,76,69,89,31,16,14,49,57,47,48,52,47 ,57,48,13,10,17,1,17,128:ENDPROC



F #1

PERSON YSPARF-BARY

Use keys to set to letter dispositions

1210 DATA ALBERAFF CHRRISE, F, PLAYER O ME, BATTLESBIP, 4, FLAVES TWO, DESTROYER, 3 , ENTER COORDINATES, SUBMARINE, 3, LEAVE T HE ROOM, THE BOAT, 2, FINGERS CROSSED

ave bna

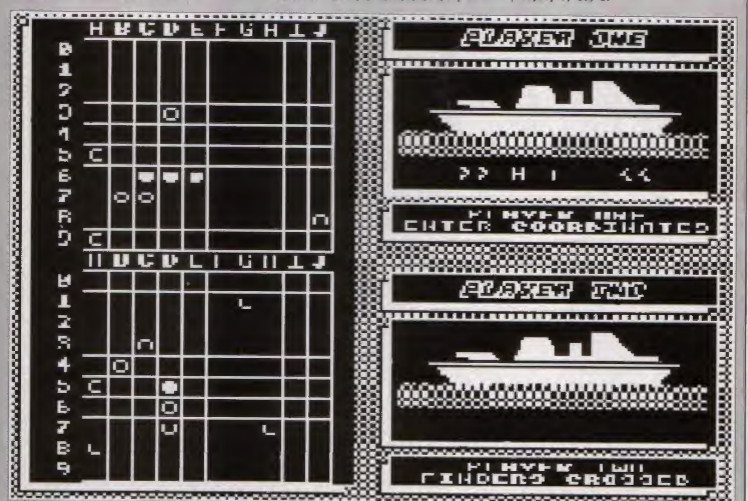
1220 DATASE, 52, 808, 1008, 872, 944, 1248, 1008,672,696,1248,912,672,560,1248,624 ,672,415,1248,480,472,128,1248,384,672 ,32,1248,96

1230 DATSC,40,-40,81,350,0,0,30,40,81,-420,0,0,-10,0,0,5,10,81,440,0,0,6,-1 0,81,-440,5,5,70,10,0,0,0,5,31,-20,20,0 ,-30,0,81,-10,-20,0,10,10,0,0,10,81,-3 0,0,0,0,-10,81,30,0,0,70,-10,0,20,0,81 ,0,50,0,0,-50,0,0,10,81,230,-10,0,0,10 ,81,-230,0

Direction

1240 DATAO,50,0,8,-10,40,81,-40,-40,0,0,40,81,40,0,0,40,-40,0,9,30,81,20,0,0,0,-30,81,-70,0,0,70,0,81,-70, 50,0,30,0,81,40,-50,4,x-20,y,1,460,0,0 ,0,10,1,-460,0

1250 DATA-10,40,30,-10,20,40,20,-40,2 0,50,30,-40,20,30,20,-10,30,15,20,-30, 30,35,20,-20,40,25,10,-20,30,20,10,-30 ,30,20,-20,-30,50,20,-20,-30,40,10,-30 ,-30,30,10,-20,-25



Let battle commence



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#### Same game, different name

I RECENTLY bought the new Code Masters release Pro-Boxing Simulator. When I tried it I discovered that it is identical to By Fair Means or Foul from Superior Software.

Please could you explain this coincidence? - David Milliken, Rentrew, Scotland.

You're right, Pro-Boxing Simulator is exactly the same as By Fair Means or Foul. A spokesman for Code Masters told Electron User that he apologised for the misunderstanding and the cassette inlays will be reprinted to clarify the matter for future customers.

Anyone who has bought Pro-Boxing who already has By Fair Means should send it to Code Masters with a covering letter. They will be given the choice of a new game from the current catalogue.

# Listing hide and seek

COULD you please tell me where the listings for the speeding spiral in the May issue are?

 The two short listings you need are on page 28.

#### Phantom letter changes

I HAVE had an Electron for about four years and have been very pleased with its operation, and have regularly bought Electron liser

However I have run into a snag with the Data Delver September 1989 issue, taken from the accompanying tape.

When I run the program, instead of getting a menu I get:

No such variable "5480BCS not\_decompress"

This is just a message and copy of line



5480 that is printed by the error trapping routine, but I have checked the program over — even though it has been taken from tape — but cannot see an obvious mistake.

Please can you advise me what's wrong?

– H. F. Knott, Wantage, Oxon.

 The magazine listing is correct, but somehow an e was changed to an a in line 5510 during the tape duplication process — Side 1 only. The correct line 5510 is:

5510 not decompress

There is, in fact, a backup of all the programs on the other side of the tape. Although this came from the same master disc, it is correct.

# Electron/BBC Micro games compatibility

WE have recently bought a BBC Master to replace our broken down Electron and were told that our games could be converted to be used on it.

Unfortunately, since being told this, we have learned from someone else that it isn'tpossible to use them after all.

Can you please let me know whether Electron games can be used on a Master, and if so, how can it be done?

Thank you for Electron User: We have all found it very helpful on many occasions . - Pauline Wise, Harrow Weald, Middx.

 The only sure way to find out if a game will work is to try it. Some will work but others will not.

However, when a game works, you may find it's too fast to play on the Master. Also, even if it seems to work well you may be missing some of the features of an actual Master version.

You'll find that some companies put the BBC Micro and Master version on the other side of the tape so you can just use that.

#### In a frenzy for a high score

IN December 1984 I bought myself an Electron and the first game I played on it was Frenzy.

Since then I have tried many other games, messed about with various programs and so on but always had the desire to beat the 600,000 author's score on Frenzy.

Today I did it at last. I scored 723,192 on my seventh attempt of the day. But what a let down: I expected at least a well done message from the game.

There was nothing: No trumpets or flags flying, just enother score line. Talk about freeze

But I do play other games. Here's my reader's point of view Top Twenty;

- 1 Franzy
- 2 Chuckie Egg
- 3 Danger UXB
- 4 Repton
- 5 Ravage.
- **6 Condition Red**
- 7 Plan B
- 8 Test Match
- 9 Quest
- 10 Palace of Magic
- 11 Elite
- 12 Gauntiet
- 13 Rig Attack
- 14 Stranded
- 15 Percy Penguin
- 16 Moonraider
- 17 Blockbuster
- 18 Astro Plumber
- 19 Strykers Run
- 20 Beach Head

You'll note that Frenzy is still at the top of the list. I recommend this game for anyone. It's simple but addictive and must be one of the

# You just need a break

I HAVE reached the eighth screen of Superior's Perplexity and believe that it is impossible to complete unless one of the keys at the top right is facing left instead of right. Is there a fault or is it just me? – E. J. Byne, Sunbury on Thames, Middx.

 Steve Hanson, Superior Software, replies: There is nothing wrong with the keys, but some early copies of Perplexity were produced with a piece of wall on Screen 8 placed in the wrong position.

Once spotted, these copies were

destroyed, but unfortunately a few seem to have got into circulation. To recognise whether you have one of these rogue versions, check the top right of Screen 8.

The wall below the pair of keys at the top should have a break in it. If you have a faulty copy please return just the cassette – without the case or inlay – to Superior Software for a replacement. Please accept our apologies in advence.

If you have a faulty copy and wish to proceed, the password for Screen 9 is DSMIUM. most under exposed games ever. - G Davies, Irlam, Manchester.

 It's amazing how the reader's points of view vary. We can only see one similarity

 the classic Elite – between this list and the one expressed by Simon Tarry in the June issue.

#### More modes for the screen dump

I HAVE just received my April monthly cassette and had a few problems loading Tetron. However, I soon solved these but I still have a problem with Addend. When I loaded the game and entered the two names I got the message:

No such variable at line 550 Bad program

This mystified me as line 550 was exactly as in the magazine. Have you any idea why this is happening?

Thank you for the Screen Dump program – Micro Messages, August 1989. As printed, it works in Mode 2 so I have made the following changes for other modes:

Mode 5: Change line 360 to read:



360 EQUB 0:EQUB 5\*6:EQUB 6\*6: EQ

Mode 1: Change line 360 as above then change lines 240 and 280 to read:

240 LDX #3 280 CLC:LDA x:ADC #4:STA x:LOA x +1:ADC #6:STA x+1 \x=x+4

Mode 4: Change lines 240 and 280 as above and line 360 to read:

360 EQUB 0: EQUB 7\*6

I have been trying to convert the program to Mode 0 but without success. Please could any other reader help? – David McMullen, Clayton Bridge, Manchester (age 14)

Thanks for your program modifications.
 Your problem with Tetron must have been a clash between the program's machine code and a rom in your micro. The cure is to disable or remove roms if you have problems.

Addend needs PAGE set to &1900. Tape

users should load with the command:

PAGE=819DO: CHAIH""

Disc users who have Page at a different setting on their micro can either do the same or put an extra line in Addend:

> O IF PAGE <> \$1900 THEN PA GE=81900: CHAIN"ADDEND"

# Three ways to go wrong

I TYPED in the Commando Cheat exactly as printed in the may issue. But, when I run it I get the message Syntax error at line 220.

I looked back at the list and I have typed it as shown in the magazine. Why is it that I get the Error message? — Stuart Gentry, Beverley, N. Humberside.

There are certainly no errors in the line:

ZZO COPTIZ

We can only assume you have not entered it as printed. We can see three places where you could have gone wrong:

It is a square left-hand bracket – Shift with Copy – not either of the other shapes,

# Try to spot the difference

I HAVE a basic Electron with no add-ons. Could you please list a simple memory editor? And what is the difference between a memory editor and dissembler, if any?

Also, could you please tell me what the significance of Lines 1710 and 1720 in the Patience listing of The June 1987 issue of Electron User is?

These lines, or others almost the same, appear in a number of listings. — A. Langley, Stevenage, Herts

 There was a memory editor in the May issue of Electron User. A memory editor just shows you what's in each byte of memory and allows you to change it byte by byte.

A dissembler takes the bytes and converts them into assembler language. To illustrate, here's the same section of memory looked at by each method;

| 0200 | 10 | E3 | 92 | 84 | 93 | 00 | 89 | DE |          |
|------|----|----|----|----|----|----|----|----|----------|
| 8050 | 89 | DF | 72 | 87 | 68 | E7 | 84 | EÐ |          |
| 0210 | 65 | BE | 18 | FF | 1E | FF | 21 | FF | ·······  |
| 0218 | 24 | FF | 27 | FF | ZA | FF | 20 | FF | \$ 1,8,0 |
| 0220 | 46 | FF | Ad | EF | 46 | FF | 46 | FF |          |

A section of memory looked at with an editor

| 0500 | 10  | E3 |    | + + | BPL   | £01E5    |
|------|-----|----|----|-----|-------|----------|
| 0202 | 0.2 |    |    |     | EQUE  | 202      |
| 0203 | 84  | 93 |    | ++  | LDY   | 893,X    |
| 0205 | BC  |    |    |     | EQUB  |          |
| 0206 | 89  |    |    |     | EQUB  | 289      |
| 0207 | DE  | 39 | DF |     | DEC   | \$0689,X |
| DSDA | 72  |    |    | r   | EQUB  | \$72     |
| 0208 | E7  |    |    |     | ERUB  | SE7      |
| 0500 | EB  |    |    |     | ERUB  | &EB      |
| 0200 | E7  |    |    |     | EGUB  | BE7      |
| 0206 | 44  | EØ |    | e 4 | LDY   | ₩ED      |
| 0210 | 65  | DE |    |     | CMP   | BOE      |
| 0212 | 18  |    |    |     | Edha  | \$1B     |
| 0213 | FF  |    |    |     | EGUE  | RFF      |
| 0214 | 15  | FF | 21 |     | ASL   | B21FF,K  |
| 0217 | -   |    |    |     | EQUB  | RFF      |
| 0218 | 24  | FF |    | 5.  | BIT   | EFF      |
| 021A | 27  |    |    |     | EQUE  | 827      |
| 0218 | FF  |    |    |     | EQUA  | BFF      |
| 0216 | 2A  |    |    | ¥   | ROL A | 1        |
| 0210 | FF  |    |    |     | EQUE  | BFF      |
| 0216 | -   | FF | 46 |     | AND   | RASEF    |
| 0221 |     |    |    |     | EQUE  | RFF      |
| 0555 | 16  | FF |    | *** | LDX   | &FF      |
|      |     |    |    |     |       |          |

... and the same section viewed with a dissembler

Moving on to your other question, as your Electron is unexpanded the two lines you mention are not needed and will never be called. In Patience, they are called by line 40 if PAGE is higher than &E00 and move the program down in memory.

When a disc system – or other add-on like a rom cartridge – is added to your Electron it needs some memory. This is taken from &E00 upwards and your Basic program will then be higher – &1900 for DFS. This means that there is less room for the program to store variables and a long program may run out of memory. To prevent this happening, the disc interface is turned off – by the \*T. in the line – and the program is moved over the disc workspace.

It's a good idea to put lines like this in your programs wherever possible so you can be sure they will work on tape or disc,

But remember that as the disc interface is then inactive you can't use disc, so the technique is no use if your program needs to save, say, a high score table to disc.

40 IF PAGE>8ED0 60T01700
1700 REM Relocate
1710 \*KEY0 \*T.|Max=PAGE-8E00:
FORIX=PAGE TO TOP STEP4:!(12-D
X)=!12:NEXT:PAGE=8E00|MOLD|MRU
N|M
1720 \*FX138,0,128

The sections of listing from the June 1987 issue

♦ The word OPT begins with 0, not zero.

The variable I is a letter, not the number one.

# Units that will not work together

I'VE owned and operated an Acorn Electron and Plus 1 for a couple of years and was fortunate to obtain a Plus 3. Unfortunately I have not been able to utilise all components together.

The Plus 3 does not operate with the Plus 1 attached and the response when the Welcome disc is inserted is Disc error 61 at :3/056C69 on channel 189.

Can you please advise me how these problems might be resolved to give me full use of the micro? I am hoping to utilise the View wordprocessor for business letters and mailouts but I am reluctant to buy a printer until these problems are rectified. — Tony Mahood, Wellington, New Zealand.

 The units are designed to work together so we can only suggest that one of them is faulty.

# Tape troubles terminated

I WAS interested to read Mr. D. B. Johnson's letter in the March issue, referring to your response to my letter about tape loading problems in the January one.

When I wrote to you I had already tried all the checks mentioned in your reply to me, including changing the connect cable — which was brand new anyway. It made no difference.

The oddity about my Sony recorder lay in the fact that listening to a tape after I had attempted to record a program using it gave the usual noise. However, any attempt to load it into the micro was unsuccessful.

Paradoxicaly, the Sony would successfully load programs from commercial tapes or my own tapes saved on another recorder. I have simply dumped the Sony and bought the dedicated Acorn Data Recorder, which has aliminated all the problems I was encountering.

The Acorn Recorder was obtained — new and with a year's guarantee — from a mail order firm at a vey low price. — \$. \mathbb{H}. Braithwaite, Lincoln.

 Sony recorders are usually good quality, so we can't understand why you had such problems. However, it could be that it is stereo rather than mono.

Mono recorders are best for use with the Electron, but a stereo one will usually work. You may have to experiment to find which channel to use or whether using both is best.

The Acorn unit is ideal for the job -



recording data rather than music – but we find that excellent results can be obtained from most recorders.

#### Called to the bar

COULD you please help me with the cheat for Commando in the May issue of Electron User? I would like to know what the lines are on either side of the F and on either side of MRUN in line 130:

130 \*KEY1 LOAD "Command 2" |F| M250 CALLE900|MRUN|R

I typed it in, missing the lines out, as I did not know what they were. I tried the command RUN, put in all of the cheats, heard the bleep and started the tape, but nothing happened.

Could you please tell me what these are?

- Paul Davidson (Age 12), Jesmond,
Newcastle-upon-Tyne

 The lines are the bar character, and you'll find it on the key to the left of Break — hold Shift as you press it.

When it is used in a \*key command it has the same effect as pressing Control with a key. So IM is the same as if you hold Control down and press M.

There are two of these control codes used in this line – IM and IF. The former is the same as Return: you can prove this by pressing Control+M instead of Return.

To explain IF you first need to look at line 140 of the program:

VDU7,21

This is really two VDUs together:

V007 V0021

The first one just makes a beep each time you type it — as does pressing Control+G. The second is the one we are interested in: To use the User Guide's technical terms, VDU21 switches the VDU drivers off.

Put simply, it switches the display off, If you type the command and press Return, you'll find that nothing else will show on the screen until the drivers are switched on again.

To turn the screen on you need to press F while holding Control down - or put IF in a \*key command that is eventually called.

So let's briefly explain what is happening in the Commando cheat, Function key 1 is defined in line 130 then line 140 causes a beep, switches the display off and then the \*fx138 command causes the same effect as

if the function key was pressed manually.

The commands in that line are then obeyed:

LOAP"COMMAND2" loads the program. The display is off from line 140 so you don't see anything happen.

If switches the display on.

IM(T)Presses Return.

250 CALL&900IM is the same as typing a new line 250 and pressing Return, so it replaces the line 250 in COMMAND2.

**RUNIM:** Run Command 2 with the new line 250 which calls the code put in by the cheat at &900 – see line 210.

#### Interested in Art Studio

COULD you please review the Electron program, The Art Studio from Impact Software? This is probably the only art package available for an unexpanded Electron.

It is available for the Electron or BBC Micro on tape or disc for use either with keyboard of joysticks. I feel that a lot of people who read Electron User would be interested to know that a cheap and easy to use art package is available to them.

The review would also be a change from all games reviews. I hope that you will decide to review the Art Studio in a future issue. — Andrew Sage, Honiton, Devon.

 The Art Studio is one of the products that we'll be looking at in the first issue of Let's Computel. It will be packed full of information for users of all Acorn micros, including the Electron.

There are more details about it on page 24.

# Cleaning up the contacts

IN the May issue of Electron User you published a letter from Tina Wall, saying that the down cursor key on her Electron had ceased to function. A similar thing happened to me a few months ago when the N on my machine suddenly became defunct.

I thought the problem might be that the contact under the key had become corroded, so I removed the screws and took the top off the mahcine to have a proper look under the key.

It appeared all right but I squirted a few drops of WD-40 under it to remove any corrosion that might be present. Then I pressed the key down a few times and it started to function again and has been all right ever since

It could be that Tina has a more serious problem with her machine than mine proved to be, but it would be worth her while to try this remedy.

It must be very frustrating for her not to be able to use one of the cursor keys. — Joan Barnard, Buckhurst Hill, Essex.



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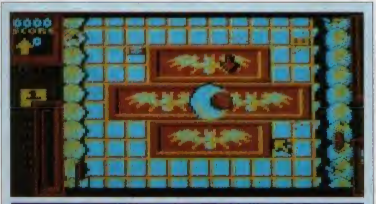
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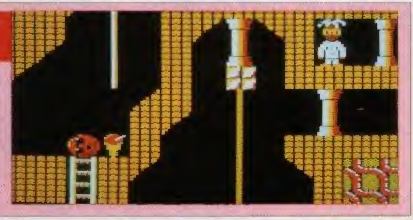


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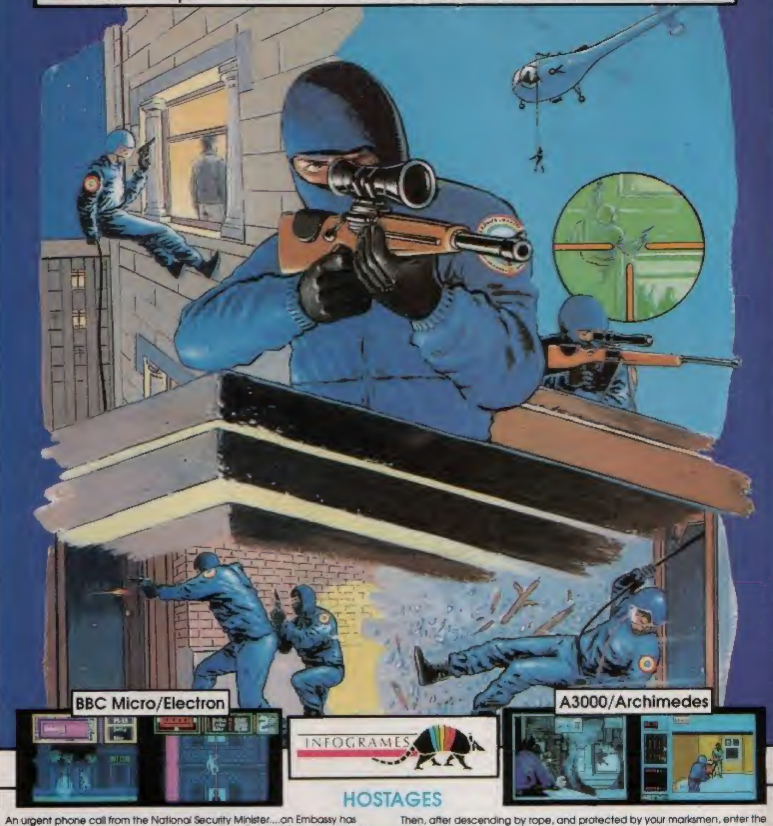
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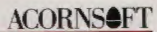
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